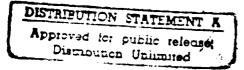
AD-A222 820

# DLA INTEGRATED DATA BANK (DIDB)



1990 DATA DICTIONARY

TECHNICAL SUPPORT TEAM



(Rev Nov 89)

### **PREFACE**

The Defense Logistics Agency (DLA) Integrated Data Bank (DIDB) is a collection of tapes. It assembles historical data from DLA's inventory control points, its depots, the Defense Reutilization and Marketing Service, the Military Traffic Management Command, and Military Supply and Transportation Evaluation Procedures System files. The DIDB files track a variety of transactions. These include such features as item characteristics, weapon systems, assets, contracts, provisioning, demands, requisitions, material release orders, backorders, dues-in, receipts, returns, source preference tables, storage mission codes, transportation, and take up data of Defense Logistics Agency stock. We periodically need to update this Data Dictionary to reflect additional files we collect, changes in the fields, and the deletion of files. This new edition of the Data Dictionary for the DIDB updates the file contents and layouts starting with the major revisions since the previous update of 1988. We repeat other pertinent introductory remarks from the previous editions.

The Defense Logistics Agency Operations Research and Economic Analysis Management Support Office (DLA-DORO) maintains the DIDB. It is located at the Defense General Supply Center, Richmond, Virginia. Users can access data files on the Defense Logistics Agency Operations Research Analysis Network (DORAN) computer. The Technical Support Team of the DLA-DORO updates these files monthly, quarterly, or at other intervals as required depending on the files. We store these files on standard label catalogued tapes to allow access. The general form of the job control language required to access these tapes on the DORAN is:

//DDNAME DD DSN=FILE-NAME, DISP=SHR

The user must substitute the appropriate DDNAME and FILE-NAME for the application. For example:

//INPUT DD DSN-GOR.HDR852.C,DISP-SHR

You may request copies of DIDB files from Dr. Aubrey C. Hudgins, Jr., Chief, Technical Support Team, DLA-DORO, Richmond, Virginia, AV 695-3486 or commercial 804-275-3486. Please address your requests for studies, reports, simulations, or consultations using the DIDB to Jeffrey Goldstein, Headquarters, DLA-LO, Cameron Station, Room 3B346, Alexandria, Virginia 22304-6100, AV 284-6715 or commercial 703-274-6715. If you have questions regarding access to the DORAN, contact Dr. Stan Orchowsky, DLA-DORO, Richmond, Virginia 23297-5000, AV 695-3336 commercial 804-275-3336. If you have questions, corrections, or comments regarding the Defense Logistics Agency Integrated Data Bank or this Data Dictionary, contact Mr. Stanley Naimon, DLA-DORO, Richmond, Virginia 23297-5000, AV 695-3336 or commercial 804-275-3336.

### SIGNIFICANT CHANGES IN DIDB AND THE DICTIONARY 1990 EDITION

In September 1985, we published a first edition of the Data Dictionary for the DIDB. In its complete version, it consisted of two large volumes and contained a File Description Section, a File Availability Dates Section, File Layouts, an Alphabetic Index of Data Fields, and a large Reference Section. The reference information about the DIDB and its files contained in the first edition remains valid for the most part. We have published a list of changes in the two 1987 Data Dictionary releases and again in 1988. Besides correcting minor errors, the major changes are as follows:

- 1. We have changed the Contact File extensively. The changes involve a new name, the reversion to packed data as in the original file, and the inclusion of all contract lines in one file. Later we can screen out older contract lines based on the field "purged date," the date the contract record migrated to the closed history file in SAMMS.
- 2. We have added records for the Subsistence commodity with an extension of ".S" when possible. We have Asset, Backorder, and Due-in trailers and have made a version of the HDR / ITEM file as best we could. The records in the Data Bank represent Semi-perishable and Troop Issue Subsistence.
- 3. We have combined the ICP and Depot Materiel Release Order files into the CMRO or combined MRO file. Besides the six DLA depots, we have created a ".OTHER" file for other depots. The file replaces the DEPOT.MRO files, which we have fully matched in Model 204 to MTMC and D6S files for transportation and take up dates and times.
  - 4. We have added files as follows:
    - a. Active Purchase Requests;
    - b. Contracting Technical Data Header portion;
    - c. Defense Reutilization and Marketing Data;
    - d. Military and Civilian Personnel Data.
- 5. We have revised the GOR.MRONYYQ.X file to contain 140 bytes and added some fields.

### HOW TO USE THE DICTIONARY

This updated edition of the Data Dictionary consists of introductory remarks, a File Description Section, and File Layouts. The File Availability Dates Section of the previous edition remain valid with the exceptions noted in other additions and above. The File Description Section provides a short narrative explanation of each file. The file naming convention is generally ORGANIZATION.FILE-NAME with DATE.COMMODITY or DEPOT. The organization is a three-digit code - "GOR" for DORO at Richmond. We express dates in fiscal year/quarter YYQ or calendar year month YYMM (for example, 852 would be mean fiscal year 1985, second quarter - YYQ, or the January to March quarter of 1985). Fiscal years run from 1 October to 30 September. A ".X" at the end of the file name shows that we keep separate files for each commodity such as C, E, G, I, M, T, and possibly S. You must substitute the appropriate letter for the "X" each time you use a file. ".SX" at the end of the file name stands for a depot code such as SA, SB, SC, SM, SR, or SU. You must substitute the proper value for the "SX".

The File Layouts describe the fields in each file. When available, we cite a reference to define the fields and the codes. Where needed, fields may have multiple references. We also give column position, width, record format, and record type. Assume character format and single record type unless otherwise stated.

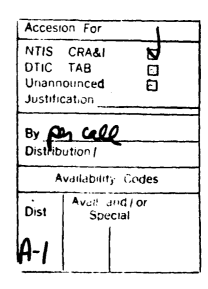
An asterisk (\*) following a reference citation means that a copy is not available in the Reference Section of the 1985 edition of the Data Dictionary. We have tried to minimize abbreviations in the Data Dictionary but supplied a copy of common abbreviations and meanings (DLAM 4140.1-II-G1) in the Reference Section of the first edition.

Refer all questions, corrections, or suggestions regarding this Data Dictionary to Mr. Stanley Naimon, DLA-DORO, Richmond, Virginia 23297-5000, AV 695-3336 or commercial 804-275-3336.

STATEMENT "A" per Dr. A.C. Hudgins defense Logistics Agency/DLA-DORO Defense General Supply Center, Ridhmond, VA 23297-5000
TELECON 6/18/90



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### CONTENTS

<u>Table</u>	Page
Preface	ii
Significant Changes in DIDB and the Dictionary 1990 Edition	iii
How to Use the Dictionary	iv
Contents	v
File Descriptions	1
GOR.ALLACF.PRLIYYMM.X	6
GOR.APRFYYMM.X	10
GOR.CAGEYYMM	13
GOR.CMROYYQ.FINAL	14
GOR.CTDF.HDRYYMM.X	16
GOR.DEPOT.MROYYQ.SX	18
GOR. DRMS. DATAYY	20
DIC-XA1	20
DIC-XR1	21
DIC-XR2	22
DIC=XR3	23
DIC=XS4	24
GOR. D6SYYMM.X	25
GOR.FINYYQ	26
GOR HDRYYO X and GOR ITEMYYO X	28

## CONTENTS (CONT.)

<u>Table</u>	Page
GOR.IDCYYMM	31
DIC=TK4	31
DIC=TK5	32
DIC=TK6	33
DIC=TK7	34
DIC=TK9	35
GOR.MAR.REQYYQ.X	36
GOR.MAR.RQDYYQ.X	37
GOR . MAR . RQNYYQ . X	39
GOR.MAR.WPNYYQ.X	40
GOR.MOPSYYMM.DATA	41
GOR.MOPSYYMM.TABLE	43
GOR . MOWASP . ADDRYYMM	44
GOR . MOWASP . NSNYYQ	45
GOR .MRONYYQ .X	46
GOR.MROYYQ.SX	47
GOR.PERSYYMM.DATA	50
GOR . PROVYYQ . A	52
GOR.RECTYYQ.X	55
GOR . REQHYYQ . X	56
GOR.SMCYYQ.X	60
GOR.SCPFYYQ.X	61

### CONTENTS (CONT.)

<u>Table</u>	<u>Page</u>
GOR.TRAILYYQ.X	62
GOR.TRAILYYQ.X RECORD TYPE-A (GOR.ASSETYYQ.X)	62
GOR.TRAILYYQ.X RECORD TYPE-B (GOR.BOYYQ.X)	63
GOR.TRAILYYQ.X RECORD TYPE-C (GOR.PRDAYYQ.X)	64
GOR.TRAILYYQ.X RECORD TYPE-D (GOR.DUINYYQ.X)	65
GOR.TRAILYYQ.X RECORD TYPE-E (GOR.DEMDYYQ.X)	66
GOR.TRAILYYQ.X RECORD TYPE=K (GOR.PROVYYQ.X)	67
GOR.TRAILYYQ.X RECORD TYPE-S (GOR.WPNSYYQ.X)	68
GOR.TST.PPZRYYMM	69
GOR.TST.SCAFYY.X	70

### FILE DESCRIPTIONS

GOR.ALIACF.PRLIYYMM.X are contract records for each ICP. We sort the file by National Stock Number, contract number and line item number. We have retained the original format of the ACF except for a record type field in position 1, a field for DSC in position 204 and an added field for a "purged date." Note that the ACF is expanding and changing; DSAC has lead us to believe that the new layout append data fields onto the unchanged original 400 bytes of this file. When we learn of the final layout for the expanded file, we will update the on-line version of the dictionary in GOR.TST.DICTION. Our collection has records as early as 1985, but the DLA Supply Centers may have failed to send us all completed records occasionally.

GOR.APRFYYMM.X contain records for each ICP of purchase requests open, awarded or canceled during the six month time period. We sort by Purchase Request Number and line item number. We have left all fields as in the original format of the file except for a record type field in position 1. Our collection started in February, 1989, but not all centers complied.

GOR.CAGE.SCAFYYMM is a file which contains vendor address data. The Commercial and Government Entity Code (CAGE) is the key field.

GOR.CMROYYQ.FINAL is a quarterly file of shipments made from DLA depots and DLA ICPs. We have combine the ICP (MRON-file) and Depot (DEPOT.MRO-file). The start date on this file is 1988 fourth quarter. Fields include date of shipment, shipment time, take up date (date when stock was available for use), consignor receipt date from TK4 cards and consignor time. We matched to the D6S file and IDC file TK4 cards. The key fields which identify unique records are requisition document number and suffix code, by which we sort the file. GOR.TSTDEPOT.MROYYQ.SX (and .OTHER) is available by depot with the same layout. All files mentioned above are available about nine months after the close of the quarter in question. File GOR.CMROYYQ.A is available about one month after the quarter closes. It has the same sort sequence, but does not contain TK4 or D6S dates.

GOR.CTDF.HDRYYQ.X is a semi-annual file of records taken from DLA ICPs' Contracting Technical Data File header portion. The sort sequence is by National Stock Number. Our collection of these records started in March of 1989.

GOR. DEPOT. MROYYQ.SX is a quarterly file of shipments made from DLA depots. We include the date of shipment, shipment time, take up date (date when stock was available for use), consignor receipt date from TK4 cards and consignor time. We matched to the D6S file and IDC file TK4 cards. The key fields which identify unique records are requisition document number and suffix code, by which we sort the file. Starting with the fourth quarter of 1988, the CMRO file replaces this file.

GOR.DRMS.DATAYY is an annual file of records reported to DLA's Defense Reutilization and Marketing Service activities world-wide. We archive receipts in usable condition (DIC=XR1), receipts of scrap property (DIC=XR2), downgrades to scrap (DIC=XR3), and sales/issues (DIC=XS4).

GOR. D6SYYMM.X is a monthly commodity transit time file which contains the date of shipment, shipment time, and take up date (date when stock was available for use). This file is missing records, because the individual stations do not always return the D6S transit cards. The key fields which identify unique records are requisition document number and suffix code. These records gain meaning when matched or appended to shipment or material release orders.

GOR. FINYYQ is originally a monthly commodity freight information file produced by the Military Traffic Management Command. We consolidate it to quarters and then years. It contains information on the origin, destination, type of shipment, carrier, and cost of freight shipments. Key field is government bill of lading number.

GOR. HDRYYQ.X is a quarterly commodity item information file in national stock number sequence. It contains information drawn from the Supply Control file, the Month End Asset file, Backorder/Due-in tape dump, and the Mechanization of Warehousing and Shipping Procedures (MOWASP) Central Data Bank file. GOR. HDRYYQ.X is identical to GOR. ITEMYYQ.X except for one feature: we purge items thought to be duplicates or deleted. Key field is national stock number.

GOR.IDCYYMM are monthly commodity intransit data card fields produced by the Military Supply and Transportation Evaluations Procedures (MILSTEP) Centers. They contain information on the consignor and consignee of shipments. These records gain meaning when matched or appended to shipment or material release orders. There are multiple record types depending on the document identifier code (DIC). Records with DIC-TK4 are government bill of lading or QUICKTRANS shipments within the Continental United States. DIC-TK5 are LOGAIR to Military Airlift Command (MAC) for onward movement shipments. DIC-TK6 are MAC air point of debarkation and lift tape data. DIC-TK7 represent MAC Water Clearance Authority air point of embarkation / point of embarkation receipt and lift tape data. DIC-TK9 give LOGAIR to Continental United States consignee data.

GOR.ITEMYYQ.X is a quarterly commodity item information file. It contains information drawn from the Inventory Control Points' Supply Control file, the Month End Asset file, Backorder/Due-in tape dump, and the Mechanization of Warehousing and Shipping Procedures (MOWASP) Central Data Bank file. We append fields from the MOWASP file to positions 456 to 593. Key field and sort sequence is national stock number.

GOR.MAR.PERMYYQ.X is a quarterly commodity file for the Materiel Readiness System (MARS) Historical Performance Model called PERMES. It contains selected item and weapons information. See the MARS documentation for its layout and additional information.

- GOR.MAR.REQYYQ.X is a quarterly commodity requisition file used in the Materiel Readiness System Historical Performance Model. It contains selected fields from the GOR.MAR.RQDYYQ.X KEY-AB or GOR.MAR.RQNYYQ.X records.
- GOR.MAR.RQDYYQ.X is a quarterly commodity Materiel with two record types depending on the key. Key = AA records are item control records which give requisition summary data for each national stock number. Key = AB records contain selected fields from the open and the closed requisition history files. It is available for periods before 1987. See GOR.MAR.RQNYYQ.X for its replacement.
- GOR.MAR.RQNYYQ.X is a quarterly commodity Materiel with two record types depending on the key, "O" is open and "l" is closed. Both types come from the open and the closed requisition history files, GOR.REQHYYQ.X.
- GOR.MAR.WPNYYQ.X is a quarterly commodity Materiel Readiness System Weapon file. It contains selected fields from the GOR.TRAILYYQ.X RECORD TYPE=S and the GOR.ITEMYYQ.X files.
- GOR. MOPSYYMM. DATA is a file we receive on an annual basis from Headquarters DLA. It contains fields from the Military On-line Personnel System for Military employees in DLA. Note that we receive the data in accordance with the Privacy Act. Social security numbers and names are not present on the records.
- GOR. MOPSYYMM. TABLE is partner to the above file also received yearly from Headquarters DLA. It contains table data values for the MOPS data above.
- GOR.PERSYYMM.DATA is another file received annually from Headquarters DLA. It contains data for DLA's civilian employees. Note that we receive the data in accordance with the Privacy Act. Social security numbers and names are not present on the records.
- GOR. MOWASP. ADDRYYMM is a file received every six months from the Mechanization of Warehousing and Shipping Procedures (MOWASP) Address File at DGSC. It contains item information about locations and addresses for Department of Defense Activity Address Codes and entered Points of Embarkation. The key and sort sequence field is DODAAC.
- GOR. MOWASP. NSNYYQ is a quarterly Mechanization of Warehousing and Shipping Procedures (MOWASP) Central Data Bank file. It contains item information for all commodities on one file. Key field and sort sequence field is national stock number.
- GOR.MRONYYQ.X is a quarterly commodity material release order file. We only include depot shipments (GOR.REQHYYQ.X record type 1). This file combines data from the GOR.REQHYYQ.X, GOR.HDRYYQ.X, a zip code to customer table. The sort sequence field is national stock number.

GOR.MROYYQ.SX are variable length tape dumps of the Materiel Release Order Master History file at Defense Logistics Agency depots. The date closed determines the time period. Open records (record status = '0') and records with a close date before the beginning of the quarter or after the end of the quarter are eliminated. A maximum of 30 shipment trailers follow the fixed portion of the record. A maximum of 9 adjustment trailers follow the shipment trailers. The number of shipment and the number of adjustment fields give the number of trailers.

GOR. PROVYYQ.A is a record of the Inventory Control Points' Provisioning Control History File. Various Service activities submit Supply Support Requests (SSRs) to DLA through the Defense Logistics Service Center (DLSC). DLSC forwards these documents to the Supply Center which should manage the item requested by the Service. The Supply Center reviews various documentation and determines final action on the item ranging from rejection to assigning a new stock number for the item. The reference column for this file may show a four-position number, which is the data control reference number or DCRN from the Defense Integrated Data System manual, DLAM 4100.23M, volume 12. Four-position numbers beginning with the letter "A" are taken from DLAM 4100.23M, Appendix A-22. Please also see DOD 4140.26-M, Appendix E, for further definitions. We also cite other references for some of the fields in this file.

GOR.RECTYYQ.X is a quarterly commodity return and procurement receipt file. The D6 documents are customer returns, while the D4 documents are procurement receipts. Key field is national stock number.

GOR.REQHYYQ.X is a quarterly commodity shipment file with multiple record types. It contains data from the closed requisition history file and the Month End Asset file. Multiple records will occur for a requisition when shipments are split. The sort field is national stock number.

GOR.SCPFYYQ.X is a quarterly extract of the Source Preference Table. This table shows in what order ICP computer programs search depots to release assets for shipments. The key field is geographic area code of the customer.

GOR.SMCYYQ.X is a quarterly extract of the Storage Mission Code Table. This table shows the depots ICP computer programs choose for replenishment when assets are purchased. The key field is storage mission code.

GOR.TRAILYYQ.X is a quarterly commodity trailer file with multiple record types as defined by the record type field in the first column. The trailer files combine information from the Supply Control file, the Backorder/Due-in tape dump, and the Month End Asset file. The extraction program has unpacked fields in the trailers and converted the variable length records into separate records so that each GOR.TRAILYYQ.X record represents a single strand of information. The first five fields of each trailer are all the same: record type, commodity, national stock number, family code, and family member number. Columns 26-100 vary by record type. We separate and write the seven record types to files which we then keep for ten years. Sort fields are national stock number and record type.

GOR.TRAILYYQ.X RECORD TYPE-A (GOR.ASSETYYQ.X) is a quarterly commodity asset file with on hand balances and last activity dates for each unique combination of national stock number, geographic area code, location status code, routing identifier code, ownership purpose code, and condition code.

GOR.TRAILYYQ.X RECORD TYPE-B (GOR.BOYYQ.X) is a quarterly commodity backorder file.

GOR.TRAILYYQ.X RECORD TYPE=C (GOR.PRDAYYQ.X) is a quarterly commodity percent recurring demand file. This percent recurring demand shows what percentage of the item's recurring demand will roll up to a particular stocking depot (routing identifier code) for restocking purposes.

GOR.TRAILYYQ.X RECORD TYPE=D (GOR.DUINYYQ.X) is a quarterly commodity file with due-in quantities and delivery dates for unique combinations of national stock number, due-in type, routing identifier code, ownership purpose code, and condition code.

GOR.TRAILYYQ.X RECORD TYPE=E (GOR.DEMDYYQ.X) is a quarterly commodity file which tracks four quarters of demand/return history. The demand code tells whether the quantity is a recurring demand, a nonrecurring demand, or a return.

GOR.TRAILYYQ.X RECORD TYPE=K (GOR.PROVYYQ.X) is a quarterly commodity provisioning file.

GOR.TRAILYYQ.X RECORD TYPE=S (GOR.WPNSYYQ.X) is a quarterly commodity weapon system file.

GOR.TST.SCAFYY.X is a file showing selected Geographical Area Code information for each DODAAC, Department of Defense Address Activity Code, from the SAMMS Combined Address File. We update the file every year. Sort sequence and key field in the DODAAC.

GOR.TST.PPZRYYMM is a file created as required from data published by the United States Postal Service and freight carriers as maintained by DORO transportation specialists. It shows in three digit zip code to zip code pairs of origin and destinations the parcel post zone and applicable freight rates, if any. The zip/zip pairs are the key element in the file.

# GOR.ALLACF.PRLIYYMM.X

FIELDS	COLUMN	WIDTH	REFERENCE
RECORD ID	1 -	1 1	O = OPEN, C = CLOSED
CONTRACT RECORD KEY	2 - 2		
CONTRACT NUMBER (PIIN)			DLAM 4751.1-1-2-F71
	19 - 2		DLAN 4751.1-1-2-F71
MODIFICATION NUMBER	25 - 2	8 4	DLAM 4751.1-1-2-A3-25
PURCHASE REQUEST NUMBER			DLAM 4751.1-1-2-F71
PURCHASE REQUEST ITEM NUMBER	434		DLAM 4751.1-1-2-F71
CONTRACT STOCK QUANTITY (PACKED)	49 - 5		DLAM 4751.1-1-2-F71
UNIT OF ISSUE	54 - 5	4 2	DLAM 4140.2-11-3-A49
STANDARD UNIT PRICE (PACKED)	56 - 6	0 5	DLAM 4140.2-11-1-G2-71
FUND CLASS CODE	61 - 6	3 3	DLAM 4140.2-11-3-A160
NATIONAL STOCK NUMBER OR PART NUMBER	64 - 7	8 15	DLAM 4751.1-1-2-G1-4
STOCK/PART NUMBER CODE	79 - 7	9 1	DLAM 4751.1-1-2-A19-21
OUTPUT ROUTING CODE	80 - 8	1 2	DLAM 4140.2-11-3-A56
OWNERSHIP / PURPOSE CODE	82 - 8	2 1	DLAM 4140.2-11-3-A14,-A15
CONDITION CODE	83 - 8	3 1	DLAM 4140.2-11-3-A16
TYPE PACK CODE	84 - 8	4 1	DLAM 4140.2-111-2-A4,111-2-A30
WEAPON SYSTEM CODE	85 - 8	5 1	DLAM 4715.1 I-2 A23-2
SOURCE OF PROCUREMENT	86 - 8	6 1	DLAM 4140.2-11-A48
SUPPLY STATUS CODE	87 - 8	7 1	DLAM 4140.2-11-3-A50
BACKORDER CODE	88 - 8	8 1	DLAM 4715.1 I-2 A2-1
REQUEST OR PRIORITY DELIVERY DATE (PACKED)	89 - 9	1 3	
PROJECT CODE	92 - 9		DLAM 4140.2-11-3-A11
SOUTHEAST ASIA INDICATOR or PACKAGING CONTROL	95 - 9	5 1	DLAM 4715.1-1-2-G1-6
	96 - 9		DLAM 4140.2-II-1-G2-71
CUBE PER UNIT WEIGHT (1000THS) (PACKED)	100 - 10	4 5	DLAM 4140.2-11-1-G2-70
REQUISITION NUMBER	105 - 11		134
IF STOCK BUY			
EAST/WEST INDICATOR	105 - 10	5 1	DLAM 4715.1 I-2 A5-2
DEPOT ROUTING IDENTIFIER	106 - 10	8 3	DOD 4140.17-M-SUPPLEMENT 1*136
GOVERNMENT FURNISHED MATERIAL CODE	109 - 10	9 1	DLAM 4715.1 I-2 A7-1
REPRESENTATIVE BUY CODE	110 - 11	0 1	DLAM 4715.1 I-2 A18-21
OUT OF STOCK DATE (PACKED)	111 - 11	3 3	DLAM 4715.1 I-2 F71-5
SPECIAL ANNOTATION CODE	114 - 11	5 2	DLAM 4140.2-11-3-A68
ROMT	116 - 11	9 4	'RQMT'
SUPPLEMENTARY ADDRESS	120 - 12	5 6	DLAM 4140.2-11-1-G2-66 147
IF STOCK BUY			
PRODUCTION LEAD TIME (DAYS) (PACKED)			DLAM 4140.2-11-1-32-19 45
TYPE LOGISTICS REASSIGNMENT WEAPON SYSTEM	122 - 12	4 3	DLAM 4715.1 I-2 F27-8
SIGNAL CODE	126 - 12	6 . 1	DLAM 4140.2-11-3-A8 143
REQUISITION FUND CODE	127 - 12		DOD 4140.17-M-SUPPLEMENT 1*
DISTRIBUTION' CODE	129 - 13		DLAM 4140.2-11-3-A10
DIRECT DELIVERY DOCUMENT IDENTIFIER			DLAM 4140.2-11-3-A1 115
REQUISITION PRIORITY	135 - 13	6 2	121
ADVICE AND STATUS CODE	137 - 13	8 2	DLAM 4140.2-11-3-A12
SPECIAL PROJECT	139 - 13	9 1	DLAM 4715.1 I-2 G1-6
BILLING ACTIVITY ADDRESS	140 - 14	5 6	DLAM 4140.2-11-1-G2-66 147
EXCEPTION INDICATOR	146 - 14	6 1	

REFERENCE

	COLUMN MIDIN KELEKEMEE
FIELDS	
ADDITIVE COST CODE  CANCELLATION PENDING INDICATOR  CANCELLATION PENDING QUANTITY (PACKED)	384 - 384 1 385 - 385 1 386 - 388 3
UNUSED SUMMARY INCREMENT COPAD INDICATOR	389 - 390 2 391 - 391 1 392 - 392 1
FMS DEMAND POINT OF EMBARKATION (POE) CODE ASSURANCE DELIVERY PRICE CODE	393 - 393 1 394 - 396 3 DLAM 4715.1 I-2 A16-7 397 - 397 1 DLAM 4715.1 I-2 A1-16 398 - 398 1 DLAM 4715.1 I-2 A20-1
TERMINATION CODE COMPLETED CONTRACT UNUSED DATE PURGED (PACKED)	399 - 399 1 400 - 400 1 401 - 403 3

# GOR. APRFYYMM. X FIELDS

### RECORD TYPE PURCHASE REQUEST NUMBER PURCHASE REQUEST ITEM NUMBER PR QUANTITY (PACKED) UNIT OF ISSUE STANDARD UNIT PRICE (PACKED) FUND CLASS CODE NATIONAL STOCK NUMBER OR PART NUMBER STOCK/PART NUMBER CODE OUTPUT ROUTING CODE OWNERSHIP / PURPOSE CODE CONDITION CODE TYPE PACK CODE WEAPON SYSTEM CODE SOURCE OF PROCUREMENT SUPPLY STATUS CODE BACKORDER CODE REQUEST OR PRIORITY DELIVERY DATE (PACKED) PROJECT CODE PACKAGING CONTROL UNIT WEIGHT (100THS) (PACKED) CUBE PER UNIT WEIGHT (1000THS) (PACKED) REQUISITION NUMBER SUPPLEMENTARY ADDRESS SIGNAL CODE REQUISITION FUND CODE DISTRIBUTION CODE DIRECT DELIVERY DOCUMENT IDENTIFIER REQUISITION PRIORITY ADVICE AND STATUS CODE SPECIAL PROJECT BILLING ACTIVITY ADDRESS EXCEPTION INDICATOR IF STOCK BUY EAST/WEST INDICATOR DEPOT ROUTING IDENTIFIER GOVERNMENT FURNISHED MATERIAL CODE REPRESENTATIVE BUY CODE OUT OF STOCK DATE (PACKED) SPECIAL ANNOTATION CODE ROMT PRODUCTION LEAD TIME (DAYS) (PACKED) TYPE LOGISTICS REASSIGNMENT WEAPON SYSTEM

### COLUMN WIDTH REFERENCE

COL	.UI	1 N	MIDIK	KEFEKENCE
		_		
		1		C=CONTRACT O=OPEN X=CANCELED
		15		DLAM 4751.1-1-2-F71
16		_	_	DLAM 4751.1-1-2-F71
22				DLAM 4751.1-1-2-F71
29			-	DIAM 4140.2-11-3-449
34				DLAM 4140.2-11-1-G2-71 DLAM 4140.2-11-3-A160
_		3 <i>6</i> 51		
52				DLAM 4751.1-1-2-419-21
53				DLAM 4140.2-11-3-A56
		55		DLAM 4140.2-11-3-A14,-A15
		56		DLAN 4140.2-11-3-416
57				DLAN 4140.2-111-2-A4,111-2-A30
58				DLAM 4715.1 I-2 A23-2
		59		DLAM 4140.2-11-A48
60				DLAM 4140.2-11-3-A50
61				DLAM 4715.1 I-2 A2-1
62				THE THE THE TENT
		67		DLAM 4140.2-11-3-A11
68				
69				DLAM 4140.2-11-1-G2-71
		77		DLAM 4140.2-II-1-G2-70
78				134
93				DLAM 4140.2-11-1-G2-66 147
		99		DLAM 4140.2-11-3-A8 143
100		101	2	DOD 4140.17-M-SUPPLEMENT 1*
102		104	3	DLAM 4140.2-11-3-A10
105	-	107	3	DLAM 4140.2-11-3-A1 115
108	-	109	2	121
110	-	111	2	DLAM 4140.2-11-3-A12
112	-	112	1	DLAM 4715.1 I-2 G1-6
113	•	118	6	DLAM 4140.2-11-1-G2-66 147
119	-	119	1	•
				•
78	-	78	1	DLAH 4715.1 I-2 A5-2
79	•	81	3	DOD 4140.17-M-SUPPLEMENT 1*136
82	-	82	1	DLAM 4715.1 I-2 A7-1
83	-	83	1	DLAM 4715.1 I-2 A18-21
84	-	86	3	DLAM 4715.1 I-2 F71-5
87	•	88	3 2	DLAM 4140.2-11-3-A68
89	•	92	? 4	'ROMT'
93	-	94	2	DLAM 4140.2-11-1-32-19 45

95 - 97 3 DLAM 4715.1 1-2 F27-8

FIELDS	COLUMN WIDTH REFERENCE
UNUSED	98 - 119 22
ACQUISITION METHOD CODE	120 - 120 1 DLAM 4140.2 A-139
PURCHASE REQUEST VALUE	121 - 121 1
DATA COMPLETION (PACKED)	122 - 124 3 DLAM 4715.1 1-2 G1-2
MONEY (FUNDS) PRIORITY	125 - 126 2 DLAM 4715.1 1-2 G1-3
PROCUREMENT DOCUMENT CODE	127 - 127 1 DLAN 4715.1 1-2 A16-3
STUDY GENERATED OR RECOMMENDED BUY APPR DATE	128 - 130 3 (PACKED) DLAM 4715.1 1-2 A22-2.1
VALUE ENGINEERING PACKAGING CODE	131 - 131 1 DLAM 4715.1 1-2 A19-30
BRANCH	132133 2 DLAM 4715.1 1-2 A2-13
BUYER	134 - 136 3 DLAM 4715.1 1-2 A2-9
SOLICITATION DATE (PACKED)	137 - 139 3 DLAM 4715.1 1-2 A19-5
PURCHASE REQUEST RETURN DATE (PACKED)	140 - 142 3 DLAM 4715.1 1-2 A16-35
PURCHASE REQUEST RETURNED TO (LAST)	143 - 146 4 DLAM 4715.1 I-2 A16-37
REASON FOR RETURN	147 - 148 2 DLAM 4715.1 1-2 A18-12
PURCHASE REQUEST REINSTATE DATE (PACKED)	149 - 151 - 3 DLAM 4715.1 1-2 A16-33
CANCELLATION DATE (PACKED)	152 - 154 3 DLAM 4715.1 I-2 F71
CANCEL REASON	155 - 156 2 DLAM 4715.1 I-2 A3-2
NUMBER OF RETURN DAYS (PACKED)	157 - 158 2
AWARD QUANTITY (PACKED)	159 - 163 5
AMENDMENT	164 - 164 1
UNIT OF ISSUE CHANGE CODE	165 - 165   1 DLAM 4715.1 [-2 G1-7
EAST/WEST INDICATOR	166 - 166 1 DLAM 4715.1 I-2 A5-3
PACKAGE CODE	167 - 167 1
DUE IN CODE	168 - 168 1
TLR	169 - 170 2
HISTORY INDICATOR	171 - 171 1
SIS STATUS	172 - 172 1
SOLICITATION NUMBER	173 - 178 6
OR	
BLANKET PURCHASE AGREEMENT (PIIN)	173 - 185 13
CALL NUMBER	186 - 189 4
FEDERAL SUPPLY CODE OF MANUFACTURER	190 - 194 5 9250
FREE ON BOARD (FOB) CODE	195 - 195   1 DLAM 4715.1 I-2 A6-4
STATE OR COUNTRY	196 - 197 2 DLAM 4715.1 1-2 A19-16.1
BUSINESS SMALL MINORITY CODE	198 - 198 1
NEGOTIATION AUTHORITY CODE	199 - 199   1   DLAM 4715.1   1-2   A14-3
UNUSED	200 - 200 1
SHIPPING INSTRUCTION SHEET REISSUE DATE	201 - 203 3 (PACKED)
DISCOUNT TERMS	204 - 207 4
DISCOUNT PERCENT	204 - 205 2 DLAM 4715.1 1-2 A4-7
DISCOUNT PERIOD	206 - 207 2 DLAM 4715.1 I-2 A4-10
OR	
GOVERNMENT FURNISHED MATERIAL DATA	
GFM REQUIRED CODE	179 - 179 1
GFM KEY	180 - 188 9
PROCUREMENT GROUP CODE	189 - 193 5 DLAM 4140.2-11-3-A116
RECOMMENDED BUY APPROVAL DATE	194 - 197 5 DLAM 4715.1 I-2 F71
GOVT FURNISHED MATERIAL UNIT PRICE (100THS)	198 - 202 5 (PACKED)
UNUSED	203 - 207 5
PROCUREMENT GROUP CODE (PACKED)	208 - 210 3 DLAM 4140.2-11-3-A116
FEDERAL SUPPLY CODE OF MANUFACTURER	211 - 215 5 9250

FIELDS	COLUMN MI	DTH REFERENCE
TYPE FSCM	216 - 216	1
FEDERAL SUPPLY CLASS OR UNUSED	217 - 220	4
SHIPPING INSTRUCTION SHEET BASE PRICE (1000THS)	221 - 227	7 (PACKED)
IDTC/BPA DOLLAR LIMIT (PACKED)	228 - 230	3
RECOMMENDED BUY APPROVAL DATE	231 - 235	5 DLAM 4715.1 I-2 F71
BRANCH BUYER CHANGE CODE	236 - 236	1
CANCELLATION PENDING INDICATOR	237 - 237	1
CANCELLATION PENDING QUANTITY (PACKED)	238 - 240	3
UNUSED	241 - 242	2
PRECIOUS METAL INDICATOR CODE	243 - 243	1 DOD 4100.39M x-4
UNUSED	244 - 300	57

### GOR.CAGE.SCAFYYMM

COLUMN	WIDTH	REFERENCE
1 - !	5 5	9520
6 - 10	5	
11 - 50	0 40	
51 - 91	0 40	
91 - 13	0 40	
131 - 17	3 40	
171 - 210	0 40	
211 - 21	1 1	
212 - 216	5 5	
217 - 22	2 5	
223 - 22	7 5	9520
228 - 22	8 1	
	1 - ! 6 - 10 11 - 50 51 - 90 91 - 130 131 - 170 171 - 210 211 - 211 212 - 210 217 - 223 223 - 221	212 - 216 5 217 - 222 5 223 - 227 5

### GOR. CMROYYQ. FINAL

AREA OR STATE CODE

SHIP QUANTITY

DATE OF BIRTH

DATE SHIPPED

WEIGHT CLASS

ERROR TYPE

REQUISITION QUANTITY

SUPPLEMENTAL ADDRESS

RECORD TYPE: A - NMRO TYPE 1 AND MATCH TO DMRO

B - NMRO TYPE 5 AND MATCH TO DMRO C - NMRO TYPE 1 AND NO MATCH TO DMRO D - NMRO TYPE 5 AND NO MATCH TO DMRO E - NO NMRO RECORD - ONLY DMRO COLUMN WIDTH REFERENCE FIELDS 1 - 1 1 RECORD TYPE MRO FILE 2 - 4 3 DLAM 4140.2-111-2-A44 INVENTORY CONTROL POINT 5 - 7 3 DLAM 4140.2-II-3-A1 115 DOCUMENT IDENTIFIER CODE ORIGINAL 8 - 20 13 DLAM 4140.2-11-1-G2-44 NATIONAL STOCK NUMBER 21 - 35 15 134 REQUISITION DOCUMENT NUMBER 36 - 37 2 DLAM 4140.2-11-3-A49 UNIT OF ISSUE 38 - 43 6 DLAM 4140.2-11-1-G2-71 UNIT WEIGHT IN POUNDS / 100 44 - 49 6 DLAM 4140.2-11-1-G2-70 UNIT CUBE IN CUBIC FEET / 1000 50 - 58 9 DLAM 4140.2-11-1-G2-71 UNIT PRICE IN DOLLARS & CENTS 59 - 60 2 DLAM 4140.2-11-3-A159 STORAGE MISSION CODE 61 - 62 2 DLAM 4140.2-111-2-A33 HAZARDOUS STORAGE COMPATIBILITY CODE 63 - 63 1 DOD 4500.32-R-1-B-7 WATER COMMODITY CODE (4TH POSITION) \*\*\*\*\*\*\* 64 - 65 2 DLAM 4140.2-11-3-A56 OUTPUT ROUTING CODE 66 - 67 2 DLAM 4140.2-11-3-A12 145 ADVICE CODE 68 - 68 1 DLAM 4140.2-11-3-A6 DEMAND CODE 69 - 69 1 DLAM 4140.2-11-3-A87 ITEM CATEGORY CODE 70 - 70 1 DLAM 4140.2-11-3-A50 SUPPLY STATUS CODE 71 - 71 1 DLAM 4140.2-11-3-A78 ACQUISITION ADVICE CODE 72 - 72 1 DLAM 4140.2-11-3-A44 WEAPON SYSTEM INDICATOR CODE 73 - 73 1 53 BACKORDER INDICATOR CODE 74 - 74 1 96 LOGISTICAL GAIN CODE 75 - 75 1 97 LOGISTICAL GAIN SERVICE 76 - 78 3 DOD 4140.17-M-B14 133 REQUIRED DELIVERY DATE 79 - 81 3 DLAM 4140.2-11-3-A10 DISTRIBUTION CODE 82 - 84 3 DLAM 4140.2-11-3-A11 PROJECT CODE 85 - 90 6 78,140 SHIP TO DODAAC 91 - 91 1 DLAM 4140.2-11-3-A8 143 SIGNAL CODE 92 - 96 5 ZIP CODE 97 - 99 3 000 4140.17-M-SUPPLEMENT 1\*136 ROUTING IDENTIFIER CODE OF DEPOT 100 -100 1 DLAM 4140.2-111-2-A17 105-106 MODE OF SHIPMENT CODE 101 -101 1 137 SERVICE CODE 102 -103 2 121 PRIORITY 104 -105 2 60-64 CUSTOMER CODE (94) 106 -107 2 120 PRIME DEPOT 108 -109 2 SEE TST

110 -114 '5

115 -119 5

125 -129 5

120 -124 5 81

130 -130 1 SEE TST

131 -131 1 SEE TST

132 -137 6 DLAM 4140.2-11-1-G2-66 147

### FIELDS

	470 4// 7 0149 /4/0 3 11 4 03 /7
SHIPPING UNIT NUMBER	138 -144 7 DLAM 4140.2-II-1-G2-63
SHIPPING UNIT LINE NUMBER	145 -149 5 DLAM 4140.2-II-1-G2-63
NUMBER OF SHIPMENTS	150 -152 3 111
SEQUENCE NUMBER	153 -155 3
NATIONAL STOCK NUMBER OR PART NUMBER (SHIPPED)	
UNIT OF ISSUE (IF DIC=CNS, ZZ OR A5)	169 -170 2 DLAN 4140.2-11-3-A49
FUND CODE	171 -172 2 DOD 4140.17-M-SUPPLEMENT 1
OWNERSHIP PURPOSE CODE	/3 -173 1 DLAN 4140.2-11-3-A14, A15
CONDITION CODE	174 -174 1 DLAM 4140.2-II-3-A16
MANAGEMENT CODE	175 -175 1 DLAM 4140.2-II-3-A13
TYPE PACK/DICOMSS CODE	176 -176 1 DLAM 4140.2-111-2-A4, 111-2-A30
DATE TRANSCEIVED BY 1CP	177 -181 5
MANDATORY DATE OF TRANSPORTATION	182 -166 5 DLAM 4140.2-111-1-60-3
PLANNED DATE OF TRANSPORTATION	187 -191 5 DLAM 4140.2-111-1-60-3
ISSUE PRIORITY GROUP	192 -192 1 91
PARCEL POST ZONE	193 -193 1 117
DESTINATION CROSS REFERENCE	194 -199 6 DLAM 4140.2-111-2-A99
DESTINATION CODE	200 -201 2
GEOGRAPHIC AREA CODE	202 -202 1 DLAM 4140.2-111-2-A97
TRANSPORTATION CONTROL NUMBER	203 -218 16 DOD 4500.32-R-I-K
DEPOT PARTIAL	219 -219 1
GOVERNMENT BILL OF LADING/REGISTRY NUMBER	220 -227 8 DOD 4500.32-R-I-A-2
GOVERNMENT BILL OF LADING/REGISTRY ID	228 -228 1 DOD 4500.32-R-I-A-2
POINT OF EMBARKATION	229 -231 3 DOD 4500.32-R-I-A-9
HOLD CODE	232 -232 1 DLAM 4140.2-11-3-A21
CARRIER	233 -237 5 DOD 4500.32-R-I-A-3
TYPE RELEASE	238 -238 1
ORIGIN LOAD INDICATOR	239 -239 1
TRANSPORTATION FUND CODE	240 -241 2 DOD 4000.25-7-M*
TRANSPORTATION COST IN DOLLARS & CENTS	242 -248 7
GOVERNMENT BILL OF LADING DATE	249 -253 5 DOD 4500.32-R-1-A-2
DATE OFFERED	254 -259 5
WEIGHT IN POUNDS	260 -266 7
CUBE IN FEET / 10	267 - 271 5
NUMBER OF PIECES	272 -276 5 110
BULK/BIN INDICATOR (1=BIN 2=BULK BLANK=OTHER)	277 -277 1
SINGLE LINE INDICATOR	278 -278 1
SPECIAL REQUIREMENTS CODE	279 -279 1
UNUSED	280 -289 9 Unused
TK4 CONSIGNEE DATE RECEIVED	289 -291 3
TK4 TRANSIT TIME	292 -294 3
D6S DATE	295 -297 3
D6S TRANSIT TIME	298 -300 3

# GOR.CTDF.HDRYYQ.X FIELDS

NATIONAL STOCK NUMBER	1 - 13 13	DLAM 4140.2-11-1-G2-44
PLACE OF INSPECTION		DLAM 4130.3-11 A-72
QUALITY CONTROL CODE	15 - 17 3	DLAM 4130.3-11 A-46
PROVISIONING REVIEW CODE	18 - 18 1	DLAM 4130.3-II A-75
ENGINEERING REVIEW CODE	19 - 19 1	DLAM 4130.3-11 A-75
CATALOG REVIEW CODE	20 - 20 1	DLAM 4130.3-11 A-75
QUALITY ASSURANCE CODE	21 - 21 1	DLAM 4130.3-11 A-75
TECHNICAL OPERATIONS REVIEW CODE	22 - 22 1	DLAM 4130.3-II A-62
TECHNICAL OPERATIONS REVIEW DATE	23 - 27 5	DLAM 4130.3-11 A-14
SOLE SOURCE REVIEW CODE	28 - 28 1	DLAM 4130.3-II A-53
SOLE SOURCE REVIEW DATE	29 - 33 5	DLAM 4130.3-11 A-14
CRITICAL ITEM CODE	34 - 34 1	DLAM 4130.3-11 A-4
PROCUREMENT ITEM DESCRIPTION ADEQUACY CODE	35 - 35 1	DLAM 4130.3-11 A-38
DESTINATION SORT CODE	36 - 36 1	Y OR BLANK
REVIEW BYPASS DATE (PACKED)	37 - 39 3	
DEFENSE MATERAILS REQUIRED INDICATOR	40 - 40 1	Y OR BLANK
VALUE ENGINEERING PACKAGING CODE	41 - 41 1	DLAM 4715.1 1-2 A19-30
ACQUISITION METHOD CODE	42 - 42 1	DLAM 4140.2 A-139
ACQUISITION METHOD SUFFIX CODE	43 - 43 1	DLAM 4140.2 A-139
ACQUISITION METHOD DATE (PACKED)	44 - 46 3	
COPAD INDICATOR		J OR BLANK
PROVISIONING ACTION CODE	48 - 48 1	DLAM 4130.3-11 A-75
TECHNICAL MANUAL REQUIRED CODE		DSC SPECIFIC
DRAWING REQUIRED CODE		Y OR BLANK
REQUIRMENTS CONTRACT ITEM CODE		DLAM 4130.3-11 A-80
INTERIM AMENDMENT QUALITY ASSURANCE PROGRAM NUM	*	
IAM QUALITY ASSURANCE PROGRAM DATE		DLAM 4130.3-11 A-14
COMMERCIAL UNIT OF ISSUE	62 - 63 2	
COMMERCIAL UI CONVERSION FACTOR	64 - 68 5	DLAM 4130.3-11 A-11
COMMERCIAL UI CONVERSION FACTOR DECIMAL	69 - 69 1	
SPECIFICATIONS/STANDARDS REQUIRED IND	70 - 70 1	Y OR BLANK
REVIEW BYPASS INDICATOR	71 - 71 1	DLAM 4130.3-11 A-24
ROBL INDICATOR	72 - 72 1	
SOUTH-EAST ASIA INDICATOR		DLAM 4715.1-1-2-G1-6
MIL-ASTNC PROGRAM INDICATOR	74 - 74 1	
DELIVERY FOR OTHER OD!	75 - 75 1	
MOBILIZATION BUY INDICATOR	76 - 76 1	
SPECIAL DLA PBI	77 - 77 1	
DELIVERY FOR STOCK INDICATOR	78 - 78 1	
DELIVERY FOR OTHER STOCK INDICATOR	79 - 79 1	
DIRECT SHIPMENT TO CONUS INDICATOR	80 - 80 1	
DIRECT DELIVERY PRIORITY INDICATOR 9 - 15	81 - 81 1	
DIRECT DELIVERY PRIORITY INDICATOR 4 - 8	82 - 82 -1	
DIRECT DELIVERY PRIORITY INDICATOR 1 - 3	83 - 83 1	
PACKAGING DCSN 13	84 - 84 1	
SPECIAL PURCHASE REQUEST ROUTING CODE	85 - 85 1	
CONTAINER LENGTH (PACKED)	86 - 88 3	
CONTAINER WIDTH (PACKED)	89 - 91 3	
CONTAINER WIDTH (PACKED)	92 - 94 3	
QUINIBLE DEFIN (FAUELD)	, , , , ,	

### COLUMN WIDTH REFERENCE FIELDS RECOMMENDED BUY RETENTION INDICATOR 95 - 95 1 96 - 96 1 DOD 4100.39M X-4 PRECIOUS METAL INDICATOR CODE 97 - 99 3 TECHNICAL OPERATIONS E DATE (PACKED) DOLLAR VALUE IND ISSUE PRIORITY GROUP 1 100 -100 1 DOLLAR VALUE IND ISSUE PRIORITY GROUP 2 101 -101 1 102 -102 1 DOLLAR VALUE IND OTHER SYNOPSIS DESCRIPTION REVIEW CODE 103 -103 1 Y OR BLANK 104 -104 1

105 -105 1 DLAM 4140.2 11-3 A-139

UNUSED

ANC AMSC TYPE REVIEW CODE

# GOR. DEPOT. MROYYQ. SX

### REQUISITION DOCUMENT NUMBER DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE REQUISITION DATE SERIAL NUMBER INVENTORY CONTROL POINT PARTIAL CODE ROUTING IDENTIFIER CODE FROM SHIPPING UNIT NUMBER SHIPPING UNIT LINE NUMBER NUMBER OF SHIPMENTS SEQUENCE NUMBER DOCUMENT IDENTIFIER CODE (DIC) ROUTING IDENTIFIER CODE TO MEDIA/STATUS CODE NATIONAL STOCK NUMBER OR PART NUMBER UNIT OF ISSUE (IF DIC=CNS, ZZ OR A5) UNUSED SUPPLEMENTAL ADDRESS SIGNAL CODE FUND CODE DISTRIBUTION CODE PROJECT CODE PRIORITY REQUIRED DELIVERY DATE ADVICE CODE OWNERSHIP PURPOSE CODE CONDITION CODE MANAGEMENT CODE TYPE PACK/DICOMSS CODE UNIT PRICE IN DOLLARS & CENTS DATE TRANSCEIVED BY ICP MANDATORY DATE OF TRANSPORTATION PLANNED DATE OF TRANSPORTATION DATE CLOSED IN HISTORY QUANTITY ON OPEN RECORD SERVICE INDICATOR ISSUE PRIORITY GROUP PARCEL POST ZONE DESTINATION CROSS REFERENCE DESTINATION CODE GEOGRAPHIC AREA CODE TRANSPORTATION CONTROL NUMBER DEPOT PARTIAL GOVERNMENT BILL OF LADING/REGISTRY NUMBER GOVERNMENT BILL OF LADING/REGISTRY ID POINT OF EMBARKATION HOLD CODE MODE OF SHIPMENT CODE

CARRIER

1		15	15	134
1	-	6	6	78
7	-	10	4	75
11	-	14	4	
15	-	15	1	DOD 4500.32-R-I-K-8
16			3	DOD 4140.17-N-SUPPLEMENT 1*136
19			7	DLAM 4140.2-II-1-G2-63
		30	_	DLAM 4140.2-11-1-G2-63
31			3	111
		36		•••
				DLAM 4140.2-11-3-A1 115
_				DOD 4140.17-M-SUPPLEMENT 1*136
				DLAM 4140.2-11-3-A3
				DLAM 4751.1-1-2-G1-4
				DLAM 4140.2-11-3-A49
57				DLAM 4140.2-11-3-849
		63		DIAM (1/0 2 1) 1 02 (/ 1/2
				DLAM 4140.2-11-1-G2-66 147
70				DLAM 4140.2-11-3-A8 143
71			2	DOD 4140.17-M-SUPPLEMENT 1*
73			3	DLAM 4140.2-11-3-A10
76			3	DLAM 4140.2-11-3-A11
79			2	121
81			3	DOD 4140.17-M-B14 133
84	-	85	2	DLAM 4140.2-11-3-A12
86	-	86	1	DLAM 4140.2-11-3-A14,-A15
87	-	87	1	DLAM 4140.2-11-3-A16
88	-	88	1	DLAM 4140.2-11-3-A13
89	-	89	1	DLAM 4140.2-111-2-A4,111-2-A30
90	-	96	7	DLAM 4140.2-11-1-G2-71
97	- 1	01	5	
102	- 1	06	5	DLAM 4140.2-111-1-60-3
107	- 1	11	5	DLAM 4140.2-111-1-60-3
112	- 1	16	5	•
117	- 1	21	5	
122	- 1	22	1	
123	- 1	23	1	91
124	- 1	24	1	117
125	- 1	30	6	DLAM 4140.2-111-2-A99
131				
133	- 1	33	1	DLAM 4140.2-111-2-A97
134		49	16	DOD 4500.32-R-I-K
150		50	1	
151				DOD 4500.32-R-I-A-2
159		59	1	DOD 4500.32-R-1-A-2
160		62	3	DOD 4500.32-R-I-A-9
163		63	1	DLAM 4140.2-11-3-A21
164		64	1	DLAM 4140.2-111-2-A17 105-106
165		69	5	DOD 4500.32-R-I-A-3
, 0,	- 1	J 7	,	500 4300.36 K 1"A"3

### FIELDS

•	
TYPE RELEASE	170 -170 1
ORIGIN LOAD INDICATOR	171 -171 1
TRANSPORTATION FUND CODE	172 -173 2 DOD 4000.25-7-M*
TRANSPORTATION COST IN DOLLARS & CENTS	174 -180 7
GOVERNMENT BILL OF LADING DATE	181 -185 5 DOD 4500.32-R-J-A-2
DATE OFFERED	186 -190 5
DATE SHIPPED	191 -195 5
QUANTITY OFFERED	196 -200 5
WEIGHT IN POUNDS	201 -207 7
CUBE IN FEET / 10	208 -212 5
NUMBER OF PIECES	213 -217 5 110
BULK/BIN INDICATOR (1=BIN 2=BULK BLANK=OTHER)	218 -218 1
SINGLE LINE INDICATOR	219 -219 1
SHIPMENT CONFIRMED INDICATOR	220 -220 1
UNIT WEIGHT IN POUNDS / 100	221 -226 6 DLAM 4140.2-11-1-G2-71
UNIT CUBE IN CUBIC FEET / 1000	227 -232 6 DLAM 4140.2-11-1-G2-70
WEIGHT TIMES QUANTITY TIMES 1.1 / 1000	233 -241 9
TK4 CONSIGNEE DATE RECEIVED	242 -244 3
TK4 TRANSIT TIME	245 -247 3
UNUSED	248 -294 46
D6S DATE	295 -297 3
D6S TRANSIT TIME	298 -300 3

# GOR.DRMS.DATAYY

### FOR DIC = XA1

### 1 - 3 3 DOD 4140.17-M-SUPPLEMENT 1\*136 DRMR ROUTING IDENTIFIER CODE 4 - 6 3 DOD 4140.17-M-SUPPLEMENT 1\*136 DRMO RIC 7 - 21 15 DLAM 4140.2-11-1-G2-44 NATIONAL STOCK NUMBER 22 - 36 15 134 TURN IN DOCUMENT NUMBER 37 - 41. 5 DATE XA1 ENTERED SYSTEM IDMS CYCLE DATE 42 - 44 3 DOD 4160.21-M DPDS-H 4160.3 DOCUMENT IDENTIFIER CODE 45 - 46 2 DOD 4160.21-M DPDS-H 4160.3 ACTION/ACCOUNTING CODE 47 - 48 2 DOD 4160.21-M DPDS-H 4160.3 REJECT ADVICE CODE 49 - 50 2 DOD 4160.21-M DPDS-H 4160.3 SITE/LOCATION CODE UNUSED 51 - 59 9 HAZARDOUS MATERIAL/HAZARDOUS WASTE 60 - 60 1 DOD 4160.21-M DPDS-H 4160.3 61 - 65 5 UNUSED 66 - 66 1 DOD 4160.21-M DPDS-H 4160.3 SPECIAL HANDLING CODE 67 - 67 1 DLAM 4140.2-11-3-A151 DEMILITARIZATION CODE 68 - 71 4 DATE OF ADJUSTMENT 72 - 73 2 DLAM 4140.2-11-3-A49 UNIT OF ISSUE 74 - 78 " QUANTITY 79 - 85 9 DLAM 4140.2-11-1-G2-71 UNIT PRICE IN DOLLARS & CENTS REJECT INDICATOR 86 - 86 1 DOD 4160.21-M DPDS-H 4160.3 UNUSED 87 - 87 1 CURRENT RECORD STATUS 88 - 88 1 DOD 4160.21-M DPDS-H 4160.3 89 - 89 1 DOC 4160.21-M DPDS-H 4160.3 PREVIOUS RECORD STATUS 90 - 93 3 DATE OF LAST TRANSACTION 94 - 100 9 UNUSED QUANTITY ON HAND 101 -109 9 110 -110 1 DOD 4160.21-M DPDS-H 4160.3 SPECIAL PROPERTY INDICATOR 111 -116 6 UNUSED DATE ENTERED FILE 117 -120 4

# GOR. DRMS. DATAYY

### FOR DIC = XR1

DRMR ROUTING IDENTIFIER CODE DRMO RIC NATIONAL STOCK NUMBER TURN IN DOCUMENT NUMBER IDMS CYCLE DATE DOCUMENT IDENTIFIER CODE ACTION/ACCOUNTING CODE REJECT ADVICE CODE SITE/LOCATION CODE STORAGE LOCATION HAZARDOUS MATERIAL/HAZARDOUS WASTE DISPOSAL AUTHORITY CODE CONDITION CODE DISPOSAL CONDITION CODE MATERIEL SCREENING CODE REIMBURSEMENT CODE SPECIAL HANDLING CODE DEMILITARIZATION CODE DATE OF RECEIPT UNIT OF ISSUE QUANTITY RECEIVED UNIT PRICE IN DOLLARS & CENTS UNUSED CURRENT RECORD STATUS PREVIOUS RECORD STATUS DATE OF LAST TRANSACTION UNIT PRICE IN DOLLARS & CENTS QUANTITY ON HAND UNUSED SITE CODE

DATE ENTERED FILE

1	-	3	3	DOD 4140.17-M-SUPPLEMENT 1*136
4	-	6	3	DOD 4140.17-M-SUPPLEMENT 1*136
7	-	21	15	DLAM 4140.2-11-1-G2-44
22	-	36	15	134
37	-	41	5	DATE XR1 ENTERED SYSTEM
42	-	44	3	DOD 4160.21-M DPDS-H 4160.3
45	-	46	2	DOD 4160.21-M DPDS-H 4160.3
47	-	48	2	DOD 4160.21-M DPDS-H 4160.3
49	•	50	2	DOD 4160.21-M DPDS-H 4160.3
51	-	59	9	DOD 4160.21-M DPDS-H 4160.3
60	-	60	1	DOD 4160.21-M DPDS-H 4160.3
61	-	61	1	DOD 4160.21-M DPDS-H 4160.3
42	-	62	1	DLAM 4140.2-11-3-A16
63	-	63	1	DLAM 4140.2-11-3-A16
64	-	64	1	DOD 4160.21-M DPDS-H 4160.3
65	-	65	1	DOD 4160.21-M DPDS-H 4160.3
66	-	66	1	DOD 4160.21-M DPDS-H 4160.3
67	-	67	1	DLAM 4140.2-11-3-4151
68	-	71	4	
72	•	73	2	DLAN 4140.2-11-3-449
74	-	78	5	
79	•	85	9	DLAM 4140.2-11-1-G2-71
86	-	87	2	
88	•	88	1	DOD 4160.21-M DPDS-H 4160.3
89	•	89	1	DOD 4160.21-M DPDS-H 4160.3
90	-	93	3	
94	-	100	9	DLAM 4140.2-11-1-G2-71
101	- '	109	9	
110	-	114	5	
115	- 1	115	1	DOD 4160.21-M DPDS-H 4160.3
116	-	116	1	UNUSED
117	- '	120	4	

# GOR. DRMS. DATAYY

### FOR DIC = XR2

DRMR ROUTING IDENTIFIER CODE
DRMO RIC
"SCL"
SCL CODE
SITE/LOCATION CODE
DEMILITARIZATION CODE
UNUSED
TURN IN DOCUMENT NUMBER
IDMS CYCLE DATE
DOCUMENT IDENTIFIER CODE
ACTION/ACCOUNTING CODE
REJECT ADVICE CODE
SITE/LOCATION CODE
LOCATION
UNUSED
SPECIAL HANDLING CODE
DEMILITARIZATION CODE
DATE OF RECEIPT
QUANTITY RECEIVED
UNUSED
REJECT INDICATOR
UNUSED
CURRENT RECORD STATUS
PREVIOUS RECORD STATUS
DATE OF LAST TRANSACTION
UNUSED
QUANTITY ON HAND
SPECIAL PROPERTY INDICATOR
UNUSED
DATE ENTERED FILE

### COLUMN WIDTH REFERENCE

```
1 - 3 3 DOD 4140.17-M-SUPPLEMENT 1*136
 4 - 6 3 DOD 4140.17-M-SUPPLEMENT 1*136
 7 - 9 3
10 - 12 3 DOD 4160.21-M DPDS-H 4160.3
13 - 14 2 DOD 4160.21-M DPDS-H 4160.3
15 - 15 1 DLAM 4140.2-11-3-A151
16 - 21 6
22 - 36 15 134
37 - 41 5 DATE XR2 ENTERED SYSTEM
42 - 44 3 DOD 4160.21-M DPDS-H 4160.3
45 - 46 2 DOD 4160.21-M DPDS-H 4160.3
47 - 48 2 DOD 4160.21-M DPDS-H 4160.3
49 - 50 2 DOD 4160.21-M DPDS-H 4160.3
51 - 58 8 DOD 4160.21-M DPDS-H 4160.3
59 - 65 7
66 - 66 1 DOD 4160.21-M DPDS-H 4150.3
67 - 67 1 DLAN 4140.2-11-3-A151
68 - 71 4
72 - 78 7
79 - 85 9
86 - 86 1 DOD 4160.21-M DPDS-H 4160.3
87 - 87 1
88 - 88 1 DOD 4160.21-M DPDS-H 4160.3
89 - 89 1 DOD 4160.21-M DPDS-H 4160.3
90 - 93 3
94 - 100 9
101 -109 9
110 -110 1 DOD 4160.21-M DPDS-H 4160.3
111 -116 6
```

117 -120 4

# GOR. DRMS. DATAYY

.

### COLUMN WIDTH REFERENCE

### FOR DIC = XR3

DRMR ROUTING IDENTIFIER CODE	1 - 3 3 DOD 4140.17-M-SUPPLEMENT 1*136
DRMO RIC	4 - 6 3 DOD 4140.17-M-SUPPLEMENT 1*136
NATIONAL STOCK NUMBER	7 - 21 15 DLAM 4140.2-11-1-G2-44
TURN IN DOCUMENT NUMBER	22 - 36 15 134
IDMS CYCLE DATE	37 - 41 5 DATE XR3 ENTERED SYSTEM
DOCUMENT IDENTIFIER CODE	42 - 44 3 DOD 4160.21-M DPDS-H 4160.3
ACTION/ACCOUNTING CODE	45 - 46 2 DOD 4160.21-M DPDS-H 4160.3
REJECT ADVICE CODE	47 - 48 2 DOD 4160.21-M DPDS-H 4160.3
SITE/LOCATION CODE	49 - 50 2 DOD 4160.21-M DPDS-H 4160.3
"SCL" OR "SCT"	51 - 53 3
SCL OR SCT CODE	54 - 56 3 DOD 4160.21-M DPDS-H 4160.3
QUANTITY OF POUNDS OR GRAMS RECEIVED	57 - 61 5
CONDITION CODE	62 - 62 1 DLAM 4140.2-II-3-A16
DISPOSAL CONDITION CODE	63 - 63 1 DLAM 4140.2-11-3-A16
DOWNGRADE JUSTIFICATION CODE	64 - 64 1 DOD 4160.21-M DPDS-H 4160.3
REIMBURSEMENT CODE	65 - 65 1 DOD 4160.21-M DPDS-H 4160.3
SPECIAL HANDLING CODE	66 - 66 1 DOD 4160.21-M DPDS-H 4160.3
DEMILITARIZATION CODE	67 - 67 1 DLAM 4140.2-11-3-A151
DATE OF RECEIPT	68 - 71 4
UNIT OF ISSUE	72 - 73 2 DLAM 4140.2-11-3-A49
QUANTITY RECEIVED	74 - 78 5
UNIT PRICE IN DOLLARS & CENTS	79 - 85 9 DLAM 4140.2-11-1-G2-71
UNUSED	86 - 87 2
CURRENT RECORD STATUS	88 - 88 1 DOD 4160.21-M DPDS-H 4160.3
PREVIOUS RECORD STATUS	89 - 89 1 DOD 4160.21-M DPDS-H 4160.3
DATE OF LAST TRANSACTION	90 - 93 3
UNIT PRICE IN DOLLARS & CENTS	94 -100 9 DLAM 4140.2-II-1-G2-71
QUANTITY ON HAND	101 -109 9
UNUSED	110 -114 5
SITE CODE	115 -115 1 DOD 4160.21-M DPDS-H 4160.3
UNUSED	116 -116 1 UNUSED
DATE ENTERED FILE	117 -120 4

# GOR. DRMS. DATAYY FIELDS

### COLUMN WIDTH REFERENCE

### FOR DIC = XS4

DRMR ROUTING IDENTIFIER CODE	1 - 3 3 DOD 4140.17-M-SUPPLEMENT 1*130
DRMO RIC	4 - 6 3 DOD 4140.17-M-SUPPLEMENT 1*130
NATIONAL STOCK NUMBER	7 - 21 15 DLAN 4140.2-II-1-G2-44
TURN IN DOCUMENT NUMBER	22 - 36 15 134
IDMS CYCLE DATE	37 - 41 5 DATE XS4 ENTERED SYSTEM
DOCUMENT IDENTIFIER CODE	42 - 44 3 DOD 4160.21-M DPDS-H 4160.3
ACTION/ACCOUNTING CODE	45 - 46 2 DOD 4160.21-M DPDS-H 4160.3
REJECT ADVICE CODE	47 - 48 2 DOD 4160.21-M DPDS-H 4160.3
REQUISITION NUMBER	49 - 62 14 134 (49 - 62 BASED ON CC 46)
DOWNGRADE OF PRIORITY	49 - 62 14 (49 - 62 BASED ON CC 46)
SITE	49 - 50 2 DOD 4160.21-M DPDS-H 4160.3
"SCL"	51 - 53 3
SCL CODE	54 - 56 3 DOD 4160.21-M DPDS-H 4160.3
WEIGHT IN POUNDS	57 - 61 5
UNUSED	62 - 62 1
REUTILIZATION CODE	63 - 63 1 DOD 4160.21-M DPDS-H 4160.3
FREEZE OVERRIDE	64 - 64 1 DOD 4160.21-M DPDS-H 4160.3
REIMBURSEMENT CODE	65 - 65 1 DOD 4160.21-M DPDS-H 4160.3
SPECIAL HANDLING CODE	66 - 66 1 DOD 4160.21-M DPDS-H 4160.3
DEMILITARIZATION CODE	67 - 67 1 DLAM 4140.2-11-3-A151
DATE OF ISSUE	68 - 71 4
UNIT OF ISSUE	72 - 73 2 DLAM 4140.2-11-3-A49
QUANTITY ISSUED	74 - 78 5
PROCEEDS FROM MAP OR OTHER FED AGENCY	79 - 85 9
REJECT INDICATOR	86 - 86 1 DOD 4160.21-M DPDS-H 4160.3
UNUSED	87 - 87 1
CURRENT RECORD STATUS	88 - 88 1 DOD 4160.21-M DPDS-H 4160.3
PREVIOUS RECORD STATUS	89 - 89 1 DOD 4160.21-M DPDS-H 4160.3
DATE OF LAST TRANSACTION	90 - 93 3
UNIT PRICE IN DOLLARS & CENTS	94 -100 9 DLAM 4140.2-11-1-G2-71
QUANTITY ON HAND	101 -109 9
SPECIAL PROPERTY INDICATOR	110 -110 1 DOD 4160.21-M DPDS-H 4160.3
UNUSED	111 -111 1
REPORTABLE OR NON-REPORTABLE INDICATOR	112 -112 1 DOD 4160.21-M DPDS-H 4160.3
FEDERAL CONDITION CODE	113 -114 2 DOD 4160.21-M DPDS-H 4160.3
SITE CODE	115 -115 1 DOD 4160.21-M DPDS-H 4160.3
UNUSED	116 -116 1 UNUSED
DATE ENTERED FILE	117 -120 4

### GOR. D6SYYMM. X

### FIELDS

# NATIONAL STOCK NUMBER

REQUISITION DOCUMENT NUMBER

DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE

REQUISITION DATE

REQUISITION SERIAL NUMBER

SUFFIX CODE

PRIORITY

MODE OF SHIPMENT CODE

SIGNAL CODE

SHIP TO DODAAC

SHIP QUANTITY

UNUSED

ROUTING IDENTIFIER CODE

DATE SHIPPED

TAKE UP DATE

RECORD TYPE D6S FILE

BACKORDER INDICATOR CODE D6S

UNUSED

SHIP TIME

UNUSED

ZIP CODE

CUSTOMER CODE

UNUSED

### COLUMN WIDTH REFERENCE

1 - 13 13 DLAM 4140.2-II-1-G2-44

14 - 27 14 134

14 - 19 6 78

20 - 23 4 75

24 - 27 4

28 - 28 1 DOD 4140.17-M-B8

29 - 30 2 121

31 - 31 1 DLAM 4140.2-111-2-A17 105-106

32 - 32 1 DLAM 4140.2-11-3-A8 143

33 - 38 6 78,140

39 - 43 5

44 - 44 1

45 - 47 3 DOD 4140.17-M-SUPPLEMENT 1\*136

48 - 51 4

52 - 55 4

56 - 56 1 128

57 - 57 1 54

58 - 60 3

61 - 64 4 142

65 - 65 1

66 - 70 5

71 - 72 2 60-64

73 - 80 8

# GOR.FINYYMM FIELDS

FIELDS	COLUMN WIDIN REPERENCE
RECORD TYPE FIN FILE	1 - 1 1 129
GOVERNMENT BILL OF LADING NUMBER	2 - 9 8 DOD 4500.32-R-I-A-2
UNIFORM FREIGHT/NATIONAL MOTOR FREIGHT CLASS #1	
UNIFORM FREIGHT/NATIONAL MOTOR FREIGHT SUB (1)	•
KIND OF PACKAGES (1)	17 - 18 2 DLAN 4140.2-111-2-A72
UNUSED	19 - 32 14
LINE ITEM RATE (1)	33 - 38 6
UNUSED	39 - 84 46
VOUCHER NUMBER	85 - 92 8
DATE PAID	93 - 98 6
PAYEE CODE	99 -102 4 RIN-511103D*
CARRIER ORIGIN	103 -106 4 DOD 4500.32-R-I-A-3
ROUTE ORDER NUMBER	107 -115 9
TRANSPORTATION MODE	116 -117 2 151
EQUIPMENT NUMBERS	118 -127 10
SHIPPING POINT STATE CODE (ALPHA)	128 -129 2 144
SHIPPING POINT CITY (ALPHA)	130 -135 6
SHIPPING POINT STANDARD POINT LOCATION CODE	136 -141 6 DLAM 4140.2-11-3-A117 144
ORIGIN GOVT BILL OF LADING LOCATION CODE	142 -145 4 DLAR 4500.3-W* 90
DESTINATION GOVE BILL OF LADING LOCATION CODE	146 -149 4 DLAR 4500.3-W* 90
UNUSED	150 -150 1
TYPE OF MOVEMENT	151 -151 1 154
PARTICIPATING CARRIERS	152 -175 24
CARRIER 2	152 -155 4 DOD 4500.32-R-1-A-3
CARRIER 3	156 -159 4 DOD 4500.32-R-1-A-3
CARRIER 4	160 -163 4 DOD 4500.32-R-I-A-3
CARRIER 5	164 -167 4 DOD 4500.32-R-1-A-3
CARRIER 6	168 -171 4 DOD 4500.32-R-I-A-3
CARRIER 7	172 -175 4 DOD 4500.32-R-1-A-3
APPROPRIATION CHARGEABLE	176 -177 2 51
WEIGHT OF SHIPMENT	178 -187 10
BILLED WEIGHT	188 -197 10
TOTAL CUBE	198 -202 5
TOTAL PAID CHARGES IN DOLLARS & CENTS	203 -210 8
LINE HAUL CHARGES IN DOLLARS & CENTS	211 -217 7 95
UNUSED	218 -218 1
NUMBER CAR/TRUCK LOAD	219 -221 3
REASON FOR HIGHER COST	222 -222 1 125
COST DIFFERENCE	223 -227 5
SPECIAL RATE AUTHORITY	228 -237 10
TYPE RATE	238 -238 1 155
DATE RECEIVED BY CARRIER	239 -244 6
DATE DELIVERED BY CARRIER	245 -250 .6
DESTINATION STATE CODE	251 -252 2 144
DESTINATION CITY	253 -258 6
DESTINATION STANDARD POINT LOCATION CODE	253 -264 12 DLAM 4140.2-111-2-A99
PROTECTIVE SERVICE CODE	265 -265 1 DLAR 4500.3-CHAPTER-214*
PROTECTIVE SERVICE CHARGE	266 - 269 4

### FIELDS

UNUSED	270 -283 14
ESTIMATED CHARGES	270 -289 20
UNUSED	290 -295 6
BILLING UNIT CODE	296 -296 1 56
CROSS REFERENCE GOVT BILL OF LADING NUMBER	297 -304 8 DLAR 4500.3-CHAPTER-214*
UNUSED	305 -313 9
WORLDWIDE CODE	314 -314 1 188
LOCATOR CODE	315 -315 1
GEOGRAPHIC AREA CODE OF ORIGIN	316 -316 1 DLAM 4140.2-111-2-A97
GEOGRAPHIC AREA CODE OF DESTINATION	317 -317 1 DLAM 4140.2-111-2-A97
MILEAGE FACTOR	318 -320 3 102
TON MILES	321 -331 11 149
COMMODITY GROUP CODE	332 -332 1 59
DEPARTMENT OF DEFENSE COMPONENT	333 -333 1 79
PROCESS MONTH	334 -337 4
PAYEE MODE	338 -338 1 58
FOREIGN MOVE INDICATOR	339 -339 1 89
SERVICE CENTER CODE	340 -340 1 55
DUPLICATE RECORD INDICATOR	341 -341 1 83
CARRIER MODE	342 -342 1 58
UNUSED	343 -343 1
WEIGHT CHECK	344 - 344 1 187

# GOR.HDRYYQ.X and GOR.ITEMYYQ.X FIELDS

### COMMODITY NATIONAL STOCK NUMBER FAMILY MEMBER CODE FAMILY MEMBER NUMBER ITEM NAME OUTPUT ROUTING CODE UNIT OF ISSUE SUPPLY STATUS CODE FUTURE SUPPLY STATUS CODE USER CODE ARMY USER CODE AIR FORCE USER CODE MARINE USER CODE NAVY USER CODE OTHER UNIT PRICE IN DOLLARS & CENTS UNUSED UNUSED BACKORDER LINES DUE IN LINES CATALOG CHANGE CODE DEMAND VALUE CODE FORECAST BASIS CODE (1=MONTHLY 2=QUARTERLY) UNUSED AGE OF ITEM CODE ITEM CATEGORY CODE ITEM ESSENTIALITY CODE METHOD OF COMPUTATION CODE MOBILIZATION RESERVE CODE PECULIAR MANAGEMENT CODE PROCUREMENT CYCLE CODE PROCUREMENT GROUP CODE SAFETY LEVEL CODE SAFETY LEVEL ESSENTIALITY CODE SHELF LIFE CODE UNUSED STANDARDIZATION STATUS CODE STORAGE MISSION CODE TRACKING SIGNAL CODE UNUSED VERY IMPORTANT PROGRAM CODE WEAPON SYSTEM INDICATOR CODE WEAPON SYSTEM INTEREST CODE ALPHA FACTOR /100 TRACKING SIGNAL COUNTER ADMINISTRATIVE LEAD TIME DAYS PRODUCTION LEAD TIME DAYS

OPERATING LEVEL MONTHS
PROCUREMENT CYCLE MONTHS

SAFETY LEVEL MONTHS / 10

```
1 - 1 1 DLAM 4140.2-III-2-A44
  2 - 14 13 DLAM 4140.2-11-1-G2-44
 15 - 15 1 85
 16 - 24 9 DLAM 4140.2-11-1-G2-25 86
 25 - 43 19 DLAM 4140.2-11-1-G2-34
 44 - 45 2 DLAM 4140.2-11-3-A56
 46 - 47 2 DLAM 4140.2-11-3-A49
 48 - 48 1 DLAM 4140.2-11-3-A50
 49 - 49 1 DLAM 4140.2-11-3-A50
 50 - 50 1 DLAM 4140.2-II-3-F109-3 158
 51 - 51 1 DLAM 4140.2-11-3-F109-3 158
52 - 52 1 DLAM 4140.2-11-3-F109-3 158
53 - 53 1 DLAM 4140.2-11-3-F109-3 158
 54 - 54 1 DLAM 4140.2-II-3-F109-3 158
 55 - 63 9 DLAM 4140.2-11-1-G2-71
 64 - 70 7
 71 - 77 7
 78 - 84 7 109
 85 - 91 7 DLAM 4140.2-11-1-G2-22
 92 - 93 2 DLAM 4140.2-11-3-A94
 94 - 94 1 DLAM 4140.2-11-3-A85
 95 - 95 1
 96 - 97 2
 98 - 98 1 46
 99 - 99 1 DLAM 4140.2-11-3-487
100 - 100 1 92
101 -101 1 DLAM 4140.2-11-3-A147
102 -102 1 DLAM 4140.2-II-3-A100
103 -120 18 DLAM 4140.2-11-3-A154
121 -121 1 123
122 -126 5 DLAM 4140.2-11-3-A116
127 -127 1 DLAM 4140.2-11-3-A103
128 -128 1 DLAM 4140.2-11-3-8189-4
129 -129 1
            DLAM 4140.2-111-2-A47
130 -130 1
131 -131 1 DLAM 4140.2-II-3-A101
132 -133 2 DLAM 4140.2-11-3-A159
134 - 134 1
            DLAM 4140.2-11-3-F167-7
135 -135
136 -136 1 DLAM 4140.2-11-3-A88
137 -137 1 DLAM 4140.2-11-3-A44
138 - 139 2 159
140 -142 3
            DLAH 4140.2-11-1-53-6
143 -145 3 DLAM 4140.2-11-3-F167-7,-8
146 -148 3 DLAM 4140.2-11-1-32-19 45
149 -151 3 DLAM 4140.2-11-1-32-19 45
152 -154 3 DLAM 4140.2-11-3-F167-5 114
155 -157 3 DLAM 4140.2-11-2-D186
158 -160 3 DLAM 4140.2-11-3-F167-4 87
```

### FIELDS

SHELF LIFE MONTHS	161 -162 2 DLAM 4140.2-11-1-11 139
UNUSED	163 -164 2
MANAGEMENT ASSUME DATE	165 -169 5 DLAM 4140.2-11-1-G2-15
LAST BUY DATE	170 -174 5 DLAM 4140.2-11-1-G2-15
LAST DISPOSAL DATE	175 -179 5 DLAM 4140.2-11-1-G2-15
LAST DEMAND DATE	180 -184 5 DLAM 4140.2-11-1-G2-15
APPLICABLE NONRECURRING DEMAND PERCENTAGE	185 -187 3 DLAM 4140.2-11-1-53-5,-G2-4
UNUSED	188 -189 2
UNUSED	190 -191 2
ADDITIONAL RETENTION QUANTITY	192 -198 7 DLAM 4140.2-11-1-32-12 44
AVERAGE REQUISITION QUANTITY	199 -203 5
BACKORDER QUANTITY	204 -212 9 80
DUE IN QUANTITY	213 -221 9 DLAM 4140.2-11-1-G2-22
DOUBLE SMOOTH QUANTITY / 10	222 -230 9 DLAM 4140.2-11-1-53-7,-G-22
ISSUABLE ASSET QUANTITY	231 -239 9 DLAM 4140.2-11-3-A16 150
MAXIMUM RELEASE QUANTITY	240 -244 5 DLAM 4140.2-11-1-32-21 99
MEAN ABSOLUTE DEVIATION QUANTITY / 10	245 -253 9 DLAM 4140.2-11-2-D185 100
MINIMUM PROCUREMENT QUANTITY	254 -262 9 DLAM 4140.2-11-1-G2-43
NORFOLK FILL QUANTITY	263 -269 7 88
NUMERIC STOCKAGE OBJECTIVE QUANTITY	270 -278 9 112
OAKLAND FILL QUANTITY	279 -285 7 88
QUARTERLY FORECASTED DEMAND	286 -294 9 DLAM 4140.2-11-1-G2-55
QUARTERLY FORECASTED DEMAND NEW	295 -303 9 DLAM 4140.2-11-1-G2-55
QUARTERLY FORECASTED RETURNS	304 -312 9 DLAM 4140.2-11-1-G2-55
REORDER POINT QUANTITY	313 -319 7 DLAM 4140.2-11-1-32-1 132
SAFETY LEVEL QUANTITY	320 -328 9 DLAM 4140.2-II-2-D187 87
SINGLE SMOOTH QUANTITY / 10	329 -337 9 DLAM 4140.2-11-1-53-6,-G2-63
OTHER WAR RESERVE MATERIAL REQUIREMENTS GTY	338 -346 9 116
OWRMR PROTECTABLE QUANTITY	347 -355 9 116
UNUSED	356 -362 7
UNUSED	363 -369 7
ANNUAL DEMAND QUANTITY	370 -378 9
ANNUAL DEMAND FREQUENCY	379 -385 7
ANNUAL NONRECURRING DEMAND QUANTITY	386 -394 9 DLAM 4140.2-11-3-A6 48
ANNUAL NONRECURRING DEMAND FREQUENCY	395 -401 7 DLAM 4140.2-11-3-A6 47
ANNUAL RECURRING DEMAND QUANTITY	402 -410 9 DLAM 4140.2-11-3-A6 50
ANNUAL RECURRING DEMAND FREQUENCY	411 -417 7 DLAM 4140.2-11-3-A6 49
ANNUAL RETURN QUANTITY	418 -426 9 DLAM 4140.2-11-1-GZ-14
ANNUAL RETURN FREQUENCY	427 -433 7 DLAM 4140.2-11-1-G2-14
NONRECURRING DEMAND QUANTITY QTR 1 (CURRENT)	434 -442 9 DLAM 4140.2-11-3-A6 48
NONRECURRING DEMAND QUANTITY QTR 2 (PREVIOUS)	443 -451 9 DLAM 4140.2-11-3-A6 48
	452 -460 9 DLAM 4140.2-11-3-A6 48
NONRECURRING DEMAND QUANTITY QTR 3 (PREVIOUS)	461 -469 9 DLAM 4140.2-11-3-A6 48
NONRECURRING DEMAND QUANTITY QTR 4 (PREVIOUS) NONRECURRING DEMAND FREQUENCY QTR 1 (CURRENT)	470 -474 5 DLAM 4140.2-11-3-A6 47
NONRECURRING DEMAND FREQUENCY GTR 2 (PREVIOUS) NONRECURRING DEMAND FREQUENCY GTR 3 (PREVIOUS)	475 -479 5 DLAM 4140.2-11-3-A6 47 480 -484 5 DLAM 4140.2-11-3-A6 47
NONRECURRING DEMAND FREQUENCY GTR 4 (PREVIOUS) RECURRING DEMAND QUANTITY QUARTER 1 (CURRENT)	
	490 -498 9 DLAM 4140.2-11-1-62-56
RECURRING DEMAND QUANTITY QUARTER 2 (PREVIOUS)	499 -507 9 DLAM 4140.2-11-1-G2-56
RECURRING DEMAND QUANTITY QUARTER 3 (PREVIOUS)	508 -516 9 DLAM 4140.2-11-1-G2-56

RECURRING DEMAND QUANTITY QUARTER 4 (PREVIOUS)	517 -525	9	DLAM 4140.2-11-1-G2-56
RECURRING DEMAND FREQUENCY QUARTER 1 (CURRENT)	526 -530	5	DLAN 4140.2-11-1-G2-56
RECURRING DEMAND FREQUENCY QUARTER 2 (PREVIOUS)	531 -535	5	DLAM 4140.2-11-1-G2-56
RECURRING DEMAND FREQUENCY QUARTER 3 (PREVIOUS)	536 -540	5	DLAM 4140.2-11-1-G2-56
RECURRING DEMAND FREQUENCY QUARTER 4 (PREVIOUS)	541 -545	5	DLAM 4140.2-11-1-G2-56
LESS THAN TRUCK LOAD CODE	546 -546	1	DLAH 4140.2 111-2-A49
NATIONAL MOTOR FREIGHT CLASSIFICATION	547 -552	6	
NATIONAL MOTOR FREIGHT CLASSIFICATION SUFFIX	553 -554	2	
PHYSICAL SECURITY CODE	555 -555	1	DLAN 4140.2-111-2-A28
WATER COMMODITY CODE	556 -560	5	DOD 4500.32-R-I-B-7
AIR COMMODITY CODE	561 -562	2	DOD 4500.32-R-1-B-68
UNIT WEIGHT IN POUNDS / 100	563 -568	6	DLAM 4140.2-11-1-G2-71
UNIT CUBE IN CUBIC FEET / 1000	569 -574	6	DLAM 4140.2-11-1-G2-70
SPECIAL REQUIREMENTS CODE	575 -575	1	DLAM 4140.2-111-2-A81
HIT COUNT	576 -578	3	
HAZARDOUS STORAGE COMPATIBILITY CODE	579 -580	2	DLAM 4140.2-111-2-A33
ITEM NAME FROM MOWASP FILE	581 -589	9	DLAM 4140.2-11-1-G2-34
UNIT WEIGHT DISAGREEMENT FLAG	590 -590	1	157
UNIT OF ISSUE DISAGREEMENT FLAG	591 -591	1	156
UNIT OF ISSUE FROM MOWASP FILE	592 -593	2	DLAM 4140.2-11-3-449
UNUSED	594 -600	7	

#### GOR.IDCYYMM DIC=TK4

CONSIGNEE DATA

SEQUENCE CODE

COMMAND OF CONSIGNEE

GEOGRAPHIC AREA CODE OF CONSIGNEE

UNUSED

UNUSED

UNUSED

#### FIELDS COLUMN WIDTH REFERENCE 1 - 3 3 DLAM 4140.2-11-3-A1 115 DOCUMENT IDENTIFIER CODE UNUSED (IF MODE OF SHIPMENT=U) 5 -8 UNUSED CARRIER CODE (IF MODE OF SHIPMENT IS NOT U) 5 - 8 4 DOD 4500.32-R-1-A-3 9 - 14 6 78 DODAAC OF CONSIGNOR 15 - 17 CONSIGNEE DATE RECEIVED 3 UNUSED 18 - 26 27 - 27 1 DLAM 4140.2-111-2-A17 105-106 MODE OF SHIPMENT CODE 28 - 28 1 DOD 4140.17-M-B2-1 SERVICE CODE 29 - 29 1 UNUSED 30 - 46 17 DOD 4500.32-R-I-K TRANSPORTATION CONTROL NUMBER DODAAC OF CONSIGNEE 47 - 52 6 53 - 53 DOD 4500.32-R-I-L TRANSPORTATION PRIORITY 1 54 - 59 6 UNUSED 60 - 62 3 CONSIGNOR TATE SHIPPED 63 - 71 UNUSED 72 - 76 5 WEIGHT 77 - 82 UNUSED 83 - 83 CARRIER/FLIGHT/VOYAGE ERROR CODE 84 CONSIGNOR ERROR CODE 84 - 84 1 CONSIGNEE DATE RECEIVED ERROR CODE 85 - 85 1 TRANSSHIPPER RECEIVED DATE ERROR CODE 86 - 86 1 84 TERMINAL TRANSSHIPPER ERROR CODE 87 - 87 84 TRANSSHIPPER SHIP DATE ERROR CODE 88 - 88 84 1 MODE OF SHIPMENT ERROR CODE 89 - 89 1 84 TRANSPORTATION CONTROL NUMBER ERROR CODE 90 - 90 84 1 TERMINAL CONSIGNEE ERROR CODE 91 - 91 84 92 - 92 PRIORITY ERROR CODE 1 84 93 - 93 SERVICE ERROR CODE 1 84 94 - 94 UNUSED 1 CONSIGNOR DATE SHIPPED ERROR CODE 95 - 95 84 1 96 - 96 84 WEIGHT ERROR CODE 97 - 97 RECEIVED POINT OF DEBARKATION DATE ERROR CODE 1 84 SHIP APOD DATE ERROR CODE 98 - 98 1 84 TERMINAL POINT OF DEBARKATION ERROR CODE 99 - 99 1 84 VALIDITY INDICATOR 100 -100 101 -102 2 ROUTING INDICATOR CONSIGNOR DATA 103 -105 3 103 - 103 1 UNUSED COMMAND OF CONSIGNOR 104 - 104 1 105 -105 1 DLAM 4140.2-111-2-A97 GEOGRAPHIC AREA CODE OF CONSIGNOR UNUSED 106 -106 -1

107 -109 107 -107

108 - 108

109 -109 110 -117

118 -119

120 -120 1

1 DLAM 4140.2-111-2-A97

#### GOR.IDCYYMM DIC=TK5 FIELDS

GOR.IDCYYMM DIC=TK5	
FIELDS	COLUMN WIDTH REFERENCE
DOCUMENT IDENTIFIER CODE	1 - 3 3 DLAM 4140.2-11-3-A1 115
UNUSED	4 - 8 5
DODAAC OF CONSIGNOR	9 - 14 6 78
DATE RECEIVED BY AIR POINT OF EMBARKATION	15 - 17 3
DATE RECEIVED BY INITIAL LOGAIR TERMINAL	18 - 20 3
TERMINAL TRANSSHIPMENT AIR POINT OF EMBARKATION	21 - 23 3 DOD 4500.32-R-B-73*,-B86*
UNUSED	24 - 26 3
MODE OF SHIPMENT CODE	27 - 27 1 DLAM 4140.2-111-2-A17 105-106
UNUSED	28 - 29 2
TRANSPORTATION CONTROL NUMBER	30 - 46 17 DOD 4500.32-R-I-K
UNUSED	47 - 49 3
TERMINAL AIR POINT OF EMBARKATION	50 - 52 3 DOD 4500.32-R-B-73*,-B86*
TRANSPORTATION PRIORITY	53 - 53 1 DOD 4500.32-R-I-L
UNUSED	54 - 71 18
WEIGHT OF SHIPMENT	72 - 76 5
UNUSED	77 - 82 6
CARRIER/FLIGHT/VOYAGE ERROR CODE	83 - 83 1 84
CONSIGNOR ERROR CODE	84 - 84 1 84
CONSIGNEE DATE RECEIVED ERROR CODE	85 - 85 1 84
TRANSSHIPPER RECEIVED DATE ERROR CODE	86 - 86 1 84
TERMINAL TRANSSHIPPER ERROR CODE	87 - 87 1 84
TRANSSHIPPER SHIP DATE ERROR CODE	88 - 88 1 84
MODE OF SHIPMENT ERROR CODE	89 - 89 1 84
TRANSPORTATION CONTROL NUMBER ERROR CODE	90 - 90 1 84
TERMINAL CONSIGNEE ERROR CODE	91 - 91 1 84
PRIORITY ERROR CODE	92 - 92 1 84
SERVICE ERROR CODE	93 - 93 1 84
UNUSED	94 - 94 1
CONSIGNOR DATE SHIPPED ERROR CODE	95 - 95 1 84
WEIGHT ERROR CODE	96 - 96 1 84
RECEIVED POINT OF DEBARKATION DATE ERROR CODE	97 - 97 1 84
SHIP APOD DATE ERROR CODE	98 - 98 1 84 .
TERMINAL POINT OF DEBARKATION ERROR CODE	99 - 99 1 84
VALIDITY INDICATOR	100 -100 1
ROUTING INDICATOR	101 -102 2
CONSIGNOR DATA	103 -105 3
UNUSED	103 -103 1
COMMAND OF CONSIGNOR	104 -104 1
GEOGRAPHIC AREA CODE OF CONSIGNOR	105 -105 1 DLAM 4140.2-111-2-A97
UNUSED	106 -106 1
CONSIGNEE DATA	107 -109 3
UNUSED	107 -107 1
COMMAND OF CONSIGNEE	108 -108 1
GEOGRAPHIC AREA CODE OF CONSIGNEE	109 -109 1 DLAM 4140.2-111-2-A97
UNUSED	110 -117 8
SEQUENCE CODE	118 -119 2
UNUSED	120 -120 1
UNUJEU	150 150 1

#### GOR.IDCYYMM DIC=TK6

# FIELDS DOCUMENT IDENTIFIER CODE

ACCUMENT IDENTIFIED CODE		DLAM 4140.2-11-3-A1 115
DOCUMENT IDENTIFIER CODE	4 - 14 11	
UNUSED	15 - 17 3	
DATE RECEIVED BY CONSIGNEE DATE RECEIVED BY AIR POINT OF DEBARKATION	18 - 20 3	
		DOD 4500.32-R-B-23*,-B53*
TERMINAL AIR POINT OF DEBARKATION		DOD 4500.32-R-1-A-9
DATE SHIPPED BY AIR POINT OF DEBARKATION		
MODE OF SHIPMENT CODE	27 - 27 1	
UNUSED	28 - 29 2	
TRANSPORTATION CONTROL NUMBER	30 - 46 17	
UNUSED	47 - 82 36	
CARRIER/FLIGHT/VOYAGE ERROR CODE	83 - 83 1	
CONSIGNOR ERROR CODE	84 - 84 1	
CONSIGNEE DATE RECEIVED ERROR CODE	85 - 85 1	
TRANSSHIPPER RECEIVED DATE ERROR CODE	86 - 86 1	<del>-</del> ·
TERMINAL TRANSSHIPPER ERROR CODE	87 - 87 1	<u>.</u>
TRANSSHIPPER SHIP DATE ERROR CODE	88 - 88 1	
MODE OF SHIPMENT ERROR CODE	89 - 89 1	
TRANSPORTATION CONTROL NUMBER ERROR CODE	90 - 90 1	84
TERMINAL CONSIGNEE ERROR CODE	91 - 91 1	84
PRIORITY ERROR CODE	92 - 92 1	84
SERVICE ERROR CODE	93 - 93 1	84
UNUSED	94 - 94 1	
CONSIGNOR DATE SHIPPED ERROR CODE	95 - 95 1	84
WEIGHT ERROR CODE	96 - 96 1	84
RECEIVED POINT OF DEBARKATION DATE ERROR CODE	97 - 97 1	84
SHIP APOD DATE ERROR CODE	98 - 98 1	84
TERMINAL POINT OF DEBARKATION ERROR CODE	99 - 99 1	84
VALIDITY INDICATOR	100 -100 1	
ROUTING INDICATOR	101 -102 2	
CONSIGNOR DATA	103 -105 3	
UNUSED	103 -103 1	
COMMAND OF CONSIGNOR	104 -104 1	
GEOGRAPHIC AREA CODE OF CONSIGNOR	105 -105 1	DLAM 4140.2-111-2-A97
UNUSED	106 -106 1	
CONSIGNEE DATA	107 -109 3	
UNUSED	107 -107 1	
COMMAND OF CONSIGNEE	108 - 108 1	
GEOGRAPHIC AREA CODE OF CONSIGNEE	109 - 109 1	
UNUSED	110 -117 8	
	118 -119 2	
SEQUENCE CODE		
UNUSED	120 -120 1	

# GOR.IDCYYMM DIC=TK7 FIELDS

DOCUMENT IDENTIFIER CODE	1 - 3 3 DLAM 4140.2-11-3-A1 115
FLIGHT/VOYAGE NUMBER	4 - 8 5
DODAAC OF CONSIGNOR	9 - 14 6 78
DATE RECEIVED BY CONSIGNEE	15 - 17 3
DATE RECEIVED BY POINT OF EMBARKATION	18 - 20 3 DOD 4500.32-R-1-A-9
TERMINAL POINT OF EMBARKATION	21 - 23 3 DOD 4500.32-R-B-73*,-B86*
DATE SHIPPED BY POINT OF EMBARKATION	24 - 26 3 DOD 4500.32-R-1-A-9
MODE OF SHIPMENT CODE	27 - 27 1 DLAM 4140.2-111-2-A17 105-106
UNUSED	28 - 29 2
TRANSPORTATION CONTROL NUMBER	30 - 46 17 DOD 4500.32-R-I-K
SHIP TO DODAAC	47 - 52 6 78,140
TRANSPORTATION PRIORITY	53 - 53 1 DOD 4500.32-R-I-L
UNUSED	54 - 62 9
DATE RECEIVED BY POINT OF DEBARKATION	63 - 65 3 DOD 4500.32-R-1-A-9
TERMINAL POINT OF DEBARKATION	66 - 68 3 DOD 4500.32-R-B-23*,-B53*
DATE SHIPPED AIR POINT OF DEBARKATION	69 - 71 3 DOD 4500.32-R-I-A-9
WEIGHT OF SHIPMENT	72 - 76 5
UNUSED	77 - 82 6
CARRIER/FLIGHT/VOYAGE ERROR CODE	72 - 83 12 84
CONSIGNOR ERROR CODE	84 - 84 1 84
CONSIGNEE DATE RECEIVED ERROR CODE	85 - 85 1 84
TRANSSHIPPER RECEIVED DATE ERROR CODE	86 - 86 1 84
TERMINAL TRANSSHIPPER ERROR CODE	87 - 87 1 84
TRANSSHIPPER SHIP DATE ERROR CODE	88 - 88 1 84
MODE OF SHIPMENT ERROR CODE	89 - 89 1 84
TRANSPORTATION CONTROL NUMBER ERROR CODE	90 - 90 1 84
TERMINAL CONSIGNEE ERROR CODE	91 - 91 1 84
PRIORITY ERROR CODE	92 - 92 1 84
SERVICE ERROR CODE	93 - 93 1 84
UNUSED	94 - 94 1
CONSIGNOR DATE SHIPPED ERROR CODE	95 - 95 1 84
WEIGHT ERROR CODE	96 - 96 1 84
RECEIVED POINT OF DEBARKATION DATE ERROR CODE	97 - 97 1 84
SHIP APOD DATE ERROR CODE	98 - 98 1 84
TERMINAL POINT OF DEBARKATION ERROR CODE	99 - 99 1 84
VALIDITY INDICATOR	100 -100 1
ROUTING INDICATOR	101 -102 2
CONSIGNOR DATA	103 -105 3
UNUSED	103 -103 1
COMMAND OF CONSIGNOR	104 -104 1
GEOGRAPHIC AREA CODE OF CONSIGNOR	105 -105 1 DLAM 4140.2-111-2-A97
UNUSED	106 -106 1
CONSIGNEE DATA	107 -109- 3
UNUSED	107 -107 1
COMMAND OF CONSIGNEE	108 -108 1
GEOGRAPHIC AREA CODE OF CONSIGNEE	109 -109 1 DLAM 4140.2-111-2-A97
UNUSED	110 -117 8
SEQUENCE CODE	118 - 119 2
UNUSED	120 -120 1
	120 120 1

# GOR.IDCYYMM DIC=TK9 FIELDS

GOR. IDCITMM DIC-INS	
FIELDS	COLUMN WIDTH REFERENCE
DOCUMENT IDENTIFIER CODE	1 - 3 3 DLAM 4140.2-11-3-A1 115
UNUSED	4 - 8 5
DODAAC OF CONSIGNOR	9 - 14 6 78
DATE RECEIVED BY CONSIGNEE	15 - 17 3
DATE RECEIVED BY INITIAL LOGAIR TERMINAL	18 - 20 3
TERMINAL LOGAIR TRANSSHIPMENT	21 - 23 3
UNUSED	24 - 26 3
MODE OF SHIPMENT CODE	27 - 27 1 DLAM 4140.2-111-2-A17 105-105
UNUSED	28 - 29 2
TRANSPORTATION CONTROL NUMBER	30 - 46 17 DOD 4500.32-R-I-K
CONSIGNEE	47 - 52 6
TRANSPORTATION PRIORITY	53 - 53 1 DOD 4500.32-R-I-L
UNUSED	54 - 71 18
WEIGHT OF SHIPMENT	72 - 76 5
UNUSED	77 - 82 6
CARRIER/FLIGHT/VOYAGE ERROR CODE	83 - 83 1 84
CONSIGNOR ERROR CODE	84 - 84 1 84
CONSIGNEE DATE RECEIVED ERROR CODE	85 - 85 1 84
TRANSSHIPPER RECEIVED DATE ERROR CODE	86 - 86 1 84
TERMINAL TRANSSHIPPER ERROR CODE	87 - 87 1 84
TRANSSHIPPER SHIP DATE ERROR CODE	88 - 88 1 84
MODE OF SHIPMENT ERROR CODE	89 - 89 1 84
TRANSPORTATION CONTROL NUMBER ERROR CODE	90 - 90 1 84
TERMINAL CONSIGNEE ERROR CODE	91 - 91 1 84
PRIORITY ERROR CODE	92 - 92 1 84
SERVICE ERROR CODE	93 - 93 1 84
UNUSED	94 - 94 1
CONSIGNOR DATE SHIPPED ERROR CODE	95 - 95 1 84
WEIGHT ERROR CODE	96 - 96 1 84
RECEIVED POINT OF DEBARKATION DATE ERROR CODE	97 - 97 1 84
SHIP APOD DATE ERROR CODE	98 - 98 1 84
TERMINAL POINT OF DEBARKATION ERROR CODE	99 - 99 1 84
VALIDITY INDICATOR	100 -100 1
ROUTING INDICATOR	101 -102 2
CONSIGNOR DATA	103 -105 3
UNUSED	103 -103 1
COMMAND OF CONSIGNOR	104 -104 1
GEOGRAPHIC AREA CODE OF CONSIGNOR	105 -105 1 DLAM 4140.2-111-2-A97
UNUSED	106 -106 1
CONSIGNEE DATA	107 -109 3
UNUSED	107 -107 1
COMMAND OF CONSIGNEE	108 -108 1
GEOGRAPHIC AREA CODE OF CONSIGNEE	109 -109 1 DLAM 4140.2-111-2-A97
UNUSED	110 -117 8
SEQUENCE CODE	118 -119 2
UNUSED	120 -120 1

# GOR.MAR.REQYYQ.X

## NATIONAL STOCK NUMBER REQUISITION QUANTITY

DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE

PROJECT CODE

PRIORITY

DATE OF BIRTH

ISSUE DATE

ISSUE QUANTITY

BACKORDER CODE

CANCELLATION/REJECTION INDICATOR

#### COLUMN WIDTH REFERENCE

1 - 13 13 DLAM 4140.2-11-1-G2-44

14 - 18 5

19 - 24 6 78

25 - 27 3 DLAM 4140.2-11-3-A11

28 - 29 2 121

30 - 34 5 74

35 - 37 3

38 - 42 5

43 - 43 1 52

44 - 44 1 57

# GOR.MAR.RQDYYQ.X KEY=AA FIELDS

# KEY UNUSED NATIONAL STOCK NUMBER NUMBER REQUISITIONS KEPT FOR NSN TOTAL GROSS QUANTITY KEPT FOR NSN TOTAL NET QUANTITY FOR NSN NUMBER NET REQUISITIONS FOR NSN NUMBER REQUISITIONS DROPPED FOR NSN UNUSED

1	•	2	2	93
3	-	10	8	
11	-	23	13	DLAM 4140.2-11-1-G2-44
24	-	28	5	
29	-	37	9	•
38	-	46	9	
47	•	51	5	
52	-	56	5	
57	- '	120	64	

# GOR.MAR.RQDYYQ.X KEY=AB FIELDS

#### KEY UNUSED DOCUMENT IDENTIFIER CODE ROUTING IDENTIFIER CODE MEDIA/STATUS CODE NATIONAL STOCK NUMBER UNUSED CHANGE INDICATOR CODE UNIT OF ISSUE REQUISITION QUANTITY REQUISITION DOCUMENT NUMBER SUFFIX CODE SUPPLEMENTAL ADDRESS SIGNAL CODE FUND CODE DISTRIBUTION CODE PROJECT CODE PRIORITY REQUIRED DELIVERY DATE ADVICE CODE ROUTING IDENTIFIER CODE FROM OR DATE FROM PURPOSE CODE CONDITION CODE MANAGEMENT CODE EXCEPTION CODE ROUTING IDENTIFIER CODE FROM MANAGER DIRECTED ACTION CODE ROUTING IDENTIFIER CODE OF DEPOT DATE OF BIRTH SEQUENCE NUMBER UNIT PRICE IN DOLLARS & CENTS ISSUE DATE COMMODITY TYPE OF TRANSACTION UNUSED DEMAND CODE INITIAL ACTION CODE ISSUE QUANTITY PRIORITY MODIFIED BACKORDER CODE

CANCELLATION/REJECTION INDICATOR

#### COLUMN WIDTH REFERENCE

1	-	2	2	93
3	-	3	1	
4	-	6	3	DLAM 4140.2-11-3-A1 115
7	-	9	3	DOD 4140.17-M-SUPPLEMENT 1*136
10	-	10	1	DLAN 4140.2-11-3-A3
11	-	23	13	DLAM 4140.2-11-1-G2-44
24	-	24	1	
25	-	25	1	
26	-	27	2	DLAM 4140.2-11-3-A49
28	-	32	5	
33	-	46	14	134
47	•	47	1	DOD 4140.17-M-B8
48	-	53	6	DLAM 4140.2-11-1-G2-66 147
54	-	54	1	DLAM 4140.2-11-3-A8 143
55	-	56	2	DOD 4140.17-M-SUPPLEMENT 1*
57	-	59	3	DLAM 4140.2-11-3-A10
60	-	62	3	DLAM 4140.2-11-3-A11
63	-	64	2	121
65	-	67	3	DOD 4140.17-M-B14 133
68	-	69	2	DLAM 4140.2-11-3-A12
70	-	72	3	DOD 4140.17-M-SUPPLEMENT 1*136
73	-	73	1	DLAM 4140.2-11-3-A15
74	•	74	1	DLAM 4140.2-11-3-A16
75	-	75	1	DLAM 4140.2-11-3-A13
76	-	76	1	
77	-	79	3	DOD 4140.17-M-SUPPLEMENT 1*136
80	-	80	1	DLAM 4140.2-11-3-A86
81	•	83	3	DOD 4140.17-M-SUPPLEMENT 1*136
84	-	88	5	74
89	-	93	5	
94	- '	102	9	DLAM 4140.2-11-1-G2-71
103	- '	105	3	_
106	- '	106	1	DLAM 4140.2-111-2-A44
107	- '	107	1	·
108	-	108	1	
109	-	109	1	DLAM 4140.2-11-3-A6
110	-	111	2	DLAM 4140.2-11-3-A42
112	-	116	5	
117	- '	118	2	121,122
119	-	119	1	52
400				r 7

120 -120 1 57

# GOR.MAR.RQNYYQ.X

#### RECORD TYPE COMMODITY DOCUMENT IDENTIFIER CODE ROUTING IDENTIFIER CODE MEDIA & STATUS CODE NATIONAL STOCK NUMBER TYPE PACK CODE UNUSED UNIT OF ISSUE REQUISITION QUANTITY REQUISITION DOCUMENT NUMBER SUFFIX CODE SUPPLEMENTAL ADDRESS SIGNAL CODE FUND CODE DISTRIBUTION CODE PROJECT CODE PRIORITY REQUIRED DELIVERY DATE ADVICE CODE MULTIPLE USE DEPENDING ON ORIGINAL DIC UNUSED ACQUISITION ADVICE CODE WEAPONS SYSTEM INDICATOR CODE DATE OF BIRTH BACKORDER CODE CANCELLATION/REJECTION INDICATOR DEPOT SHIP QUANTITY DEPOT SHIP DATE DIRECT DELIVERY SHIP QUANTITY DIRECT DELIVERY SHIP DATE CANCEL QUANTITY REJECT QUANTITY

PASS OR REFER QUANTITY

#### COLUMN WIDTH REFERENCE

1	-	1	1	O=OPEN; 1=CLOSED
2	-	2	1	DLAM 4140.2-111-2-444
3	-	5	3	DLAM 4140.2-11-3-A1 115
6	-	8	2	DOD 4140.17-N-SUPPLEMENT 1*130
9		- 9	1	DLAM 4140.2-11-3-A3
10	-	22	13	DLAM 4140.2-11-1-G2-44
		-	1	DLAM 4140.2-111-2-A4
24	-	24	1	
25	-	26	2	DLAM 4140.2-11-3-449
27	-	31	5	
32	•	45	14	134
46	•	46	1	DOD 4140.17-M-88
47	-	52	6	DLAM 4140.2-11-1-G2-66 147
53	-	53	1	DLAM 4140.2-11-3-A8 143
54	-	55	2	DOD 4140.17-M-SUPPLEMENT 1*
56	-	58	3	DLAM 4140.2-11-3-A10
59	-	61	3	DLAM 4140.2-11-3-A11
62	-	63	2	121
64	-	66	3	DOD 4140.17-M-B14 133
67	-	68	2	DLAM 4140.2-11-3-A12
69	•	71	3	
72	-	79	8	
80	•	80	1	DLAM 4140.2-11-3-A78
81	-	81	1	
82	-	82	1	DLAM 4140.2-11-3-A44
83	-	87	5	81
88	-	88	1	52
89	-	89	1	57
90	-	94	5	
95	-	99	5	
100	•	104	5	_
105	٠,	109	5	•
110	- '	114	5	•
115	- '	119	5	
		_	_	

120 -124 5

#### GOR.MAR.WPNYYQ.X

#### FIELDS

COMMODITY	1 - 1 1 DLAM 4140.2-111-2-A44
NATIONAL STOCK NUMBER	2 - 14 13 DLAM 4140.2-11-1-G2-44
WEAPON SYSTEM DESIGNATOR CODE	15 - 17 3 DLAM 4140.2-11-3-A44 160-186
SUPPLY STATUS CODE	18 - 18 1 DLAM 4140.2-11-3-A50
UNIT OF ISSUE	19 - 20 2 DLAM 4140.2-11-3-A49
UNIT PRICE IN DOLLARS & CENTS	21 - 29 9 DLAM 4140.2-11-1-G2-71
USER CODE ARMY	30 - 30 1 DLAM 4140.2-11-3-F109-3 158
USER CODE AIR FORCE	31 - 31 1 DLAM 4140.2-11-3-F109-3 158
USER CODE MARINE	32 - 32 1 DLAM 4140.2-11-3-F109-3 158
USER CODE NAVY	33 - 33 1 DLAM 4140.2-11-3-F109-3 158
USER CODE OTHER	34 - 34 1 DLAM 4140.2-11-3-F109-3 158
ISSUABLE ASSET QUANTITY	35 - 43 9 DLAM 4140.2-11-3-A16 150
BACKORDER QUANTITY	44 - 52 9 80
AGE OF ITEM CODE	53 - 53 1 46
VERY IMPORTANT PROGRAM CODE	54 - 54 1 DLAM 4140.2-11-3-A88
PROCUREMENT CYCLE CODE	55 - 55 1 123
ITEM CATEGORY CODE	56 - 56 1 DLAM 4140.2-11-3-A87
SHELF LIFE CODE	57 - 57 1 DLAM 4140.2-111-2-A47
WEAPONS SYSTEM INDICATOR CODE	58 - 58 1 MATRIX IS IN FLUX
FORECAST BASIS CODE (1=MONTHLY 2=QUARTERLY)	59 - 59 1
ADMINISTRATIVE LEAD TIME DAYS	60 - 62 3 DLAM 4140.2-11-1-32-19 45
PRODUCTION LEAD TIME DAYS	63 - 65 3 DLAM 4140.2-11-1-32-19 45
OWRMR PROTECTABLE QUANTITY	66 - 74 9 116
OTHER WAR RESERVE MATERIAL REQUIREMENTS QTY	75 - 83 9 116
QUARTERLY FORECASTED DEMAND	84 - 92 9 DLAM 4140.2-11-1-G2-55
QUARTERLY FORECASTED DEMAND NEW	93 -101 9 DLAM 4140.2-11-1-G2-55
ANNUAL DEMAND QUANTITY	102 -110 9
ANNUAL DEMAND FREQUENCY	111 -117 7
ROUTING IDENTIFIER CODE	118 -120 3 DOD 4140.17-M-SUPPLEMENT 1*136
ESSENTIALITY CODE	121 -121 1 DLAM 4140.2-11-3-A38
MAINTENANCE CODE	122 -123 2 DSAR 4100.6
TRANSACTION DATE	124 -128 5 .
WEAPON SYSTEM ADVICE CODE (2ND POSITION ONLY)	129 -129 1 DLAM 4140.2-11-3-A57
WEAPON SYSTEM GROUP CODE (AFTER 891)	129 -129 1 A=HIGHEST CRITICALITY

# GOR. MOPSYYMM. DATA MILITARY ON-LINE PERSONNEL SYSTEM DATA FILE

MILLIANT ON CINC TONO	ACCEPTARE
FIELDS	COLUMN WIDTH REFERENCE
ACTIVITY CODE	1 - 4 4 5 - 34 30
ACTIVITY NAME	
GROUP CODE	35 - 37 3 38 - 39 2
BGROUP CODE	
PDR	**
PDR TYPE	50 - 50 1 51 - 52 1
SENIOR OFFICER	52 - 53 2
AUTHORIZED GRADE	54 - 54 1
AUTHORIZED SERVICE	55 - 55 1
TYPE POSITION	56 - 61 6
AUTHORIZED SPECIALTY CODE	62 - 62 1
RATED POSITION ID	63 - 87 25
AUTHORIZED TITLE	88 - 88 1
EDUCATIONAL REQUIREMENT	89 - 96 8
PAS UIC CODE	97 - 104 8
SERVICE POSITION NUMBER	105 - 105 1
AUTHORIZED REMARKS CODES(1)	106 - 106 1
AUTHORIZED REMARKS CODES(2)	106 - 106 1
AUTHORIZED REMARKS CODES(3)	108 - 108 1
AUTHORIZED REMARKS CODES(4)	109 - 109 1
AUTHORIZED REMARKS CODES(5)	110 - 113 4
AUTH REMARK DATE(1)	114 - 117 4
AUTH REMARK DATE(2)	118 - 121 4
AUTH REMARK DATE(3)	122 - 125 4
AUTH REMARK DATE(4)	126 - 129 4
AUTH REMARK DATE(5)	130 - 138 9
AUTHORIZED LOCATION CODE	139 - 153 15
AUTHORIZED LOCATION NAME	154 - 155 2
STATE COUNTRY CODE	156 - 165 10
REMARKS TEXT(1)	166 - 175 10
REMARKS TEXT(2)	176 - 185 10
REMARKS TEXT(3)	186 - 195 (0
REMARKS TEXT(4)	196 - 205 10
REMARKS TEXT(5)	206 - 215 10
REMARKS TEXT(6)	216 - 225 10
REMARKS TEXT(7)	226 - 235 10
REMARKS TEXT(8)	236 - 245 10
REMARKS TEXT(9)	246 - 255 10
REMARKS TEXT(10)	256 - 265 10
REMARKS TEXT(11)	266 - 266 1
SERVICE	267 - 268 2
GRADE	269 - 272 4
DESIGNATOR BRANCH	273 - 273 1
COMPONENT CODE	274 - 279 6
DUTY SPECIALTY CODE	280 - 285 6
DATE OF RANK	286 - 289 4
ASSIGNED POSITION DATE	•

#### FIELDS

FLYING STATUS CODE	290 - 290	1
ROTATION DATE	291 - 294	4
PRIMARY SPECIALTY	295 - 300	6
CIVILIAN EDUCATION LEVEL	301 - 301	1
CIVILIAN EDUCATION FIELD	302 - 304	3
PASS OVER NUMBER	305 - 306	5
MANDATORY SEPARATION DATE	307 - 310	4
LAST OFFICER RATING	311 - 316	6
NEXT OFFICER RATING	317 - 322	6
RACE	323 - 323	1
SEX	324 - 324	1
HIGH MILITARY EDUCATION	325 - 325	1
PERSON REMARKS CODES(1)	326 - 326	1
PERSON REMARKS CODES(2)	327 - 327	1
PERSON REMARKS CODES(3)	328 - 328	1
PERSON REMARKS CODES(4)	329 - 329	1
PERSON REMARKS CODES(5)	330 - 330	1
PERSON REMARKS CODES(6)	331 - 331	1
PERSON REMARKS CODES(0)	332 - 335	4
	336 - 339	4
PERSON REMARKS DATE(2)	340 - 343	4
PERSON REMARKS DATE(3)	344 - 347	4
PERSON REMARKS DATE(4)	348 - 351	4
PERSON REMARKS DATE(5)	352 - 355	4
PERSON REMARKS DATE(6)	356 - 357	2
RATER GRADE	358 - 358	1
RATER SERVICE	359 - 362	4
RATER ROTATION DATE	363 - 367	5
ENTRY DATE	368 - 372	5
TRANS DATE	300 - 372	

# GOR. MOPSYYMM. TABLE MILITARY ON-LINE PERSONNEL SYSTEM TABLE FILE

FIELDS	COLUMN	MIDIN	REFERENCE
TABLE TYPE	1 - 2	2	
TABLE CODE	3 - 5	3	
TABLE VALUE	6 - 60	55	

#### MILITARY ON-LINE PERSONNEL SYSTEM TRANSLATION/VALIDATION RECORDS

TABLE	FIELD NAME M	AXIMUM	TRANSLATION	MAXIMUM
TYPE	NAME	ENGTH	FIELD NAME	LENGTH
cc	COMPONENT CODE	1	COMPONENT NAME	40
CF	CIV EDUCATION FIELD	3	CIV EDU FIELD NAME	45
CL	CIV EDUCATION LEVEL	1	CIV EDU LEVEL	55
FS	FLYING STATUS CODE	1	FLYING STATUS MEANING	25
PT	PDR TYPE	1	PDR TYPE MEANING	30
RC	REMARKS CODE	2	REMARKS	10
RP	RATED POSITION ID	1	RATED POSITION NAME	45
TP	TYPE POSITION	1	TYPE POSITION NAME	26
RO	RACE	1	NATIONAL ORIGIN	35
ME	HIGH MILITARY EDUCA	7 1	MILITARY EDUCAT NAME	30
MB	BGROUP CODE	2	BRGOUP NAME	55

# GOR.MOWASP.ADDRYYMM FIELDS

DODAAC	1 - 6 6	DLAM 4140.2-11-1-G2-44
ZIP CODE	7 - 11 5	
STANDARD POINT LOCATION CODE	12 - 17 6	DLAM 4140.2-11-1-G2-34
BREAK BULK POINT	18 - 23 6	
DESTINATION CROSS REFERENCE	24 - 29 6	DLAM 4140.2-111-2-A99
EDDS IDENTIFIER	30 - 32 3	
MODE RESTRICTION	33 - 33 1	DLAM 4140.2-11-3-A151
EDDS SPECIAL WEIGHT LIMIT	34 - 36 3	DLAN 4140.2-111-2-A28
EDDS FREIGHT WEIGHT LIMIT	37 - 41 5	
TRANSPORTATION ADDRESS CODE 1 LINE 1	42 - 76 35	DOD 4500.32-R-I-B-7
TRANSPORTATION ADDRESS CODE 1 LINE 2	77 -111 35	DOD 4500.32-R-I-B-7
TRANSPORTATION ADDRESS CODE 1 LINE 3	112 -146 35	DOD 4500.32-R-I-B-7
TRANSPORTATION ADDRESS CODE 1 LINE 4	147 -181 35	DOD 4500.32-R-I-B-7
TRANSPORTATION ADDRESS CODE 2 LINE 1	182 -216 35	DOD 4500.32-R-I-B-7
TRANSPORTATION ADDRESS CODE 2 LINE 2	217 -251 35	DOD 4500.32-R-I-B-7
TRANSPORTATION ADDRESS CODE 2 LINE 3	252 -286 35	DOD 4500.32-R-I-B-7
TRANSPORTATION ADDRESS CODE 2 LINE 4	287 -321 35	DOD 4500.32-R-1-B-7
TRANSPORTATION ADDRESS CODE A LINE 1	322 -356 35	DOD 4500.32-R-I-B-7
TRANSPORTATION ADDRESS CODE A LAST LINE	357 -391 35	DOD 4500.32-R-I-8-7
TRANSPORTATION ADDRESS CODE B LINE 1	392 -426 35	DOD 4500.32-R-1-B-7
TRANSPORTATION ADDRESS CODE B LAST LINE	427 -461 35	DOD 4500.32-R-1-8-7
TRANSPORTATION ADDRESS CODE C LINE 1	462 -496 35	DOD 4500.32-R-I-B-7
TRANSPORTATION ADDRESS CODE C LAST LINE	497- 531 35	DOD 4500.32-R-I-B-7
TRANSPORTATION ADDRESS CODE G LINE 1	532 -566 35	DOD 4500.32-R-1-8-7
TRANSPORTATION ADDRESS CODE G LINE 2	567 -601 35	DOD 4500.32-R-1-8-7
TRANSPORTATION ADDRESS CODE G LINE 3	602 -636 35	DOD 4500.32-R-I-B-7
TRANSPORTATION ADDRESS CODE G LINE 4	637 -671 35	DOD 4500.32-R-I-B-7
STANDARD POINT LOCATION CODE 2	672 -677 5	
UNUSED	678 -680 3	
MAIL STATE	681 -682 2	
CONUS GOVT BILL OF LADING LOCATION CODE	683 -686 4	
CONUS PACK	687 -687 1	
AIR PORT OF EMBARKATION	688 -690 3	·
AIR PORT OF DEPARTURE	691 -693 3	
WATER PORT OF DEPARTURE	694 -696 3	
DICOMMS	697 -697 1	
OVERSEAS GOVT BILL OF LADING LOCATION CODE	698 -701 4	
OVERSEAS PACK	702 -702 1	
SEAVAN INDICATOR	703 -703 1	
OVERSEAS UPS INDICATOR	704 - 704 1	
UNUSED	705 - 709 5	
SPLC STATE	709 -710 2	
DCR STATE	711 -712 -2	
WATER POE .	713 -715 3	
EDDS SITE	716 -718 3	

### GOR. MOWASP. NSNYYQ

# MATIONAL STOCK NUMBER UNIT OF ISSUE ITEM NAME MATIONAL MOTOR FREIGHT CLASSIFICATION LESS THAN TRUCK LOAD CODE MATIONAL MOTOR FREIGHT CLASSIFICATION SUFFIX DEMILITARIZATION CODE PHYSICAL SECURITY CODE

PHYSICAL SECURITY CODE
DELETE / REPLACE CODE
WATER COMMODITY CODE
AIR COMMODITY CODE
AIR CARGO DIMENSION

UNIT WEIGHT IN POUNDS / 100 UNIT CUBE IN CUBIC FEET / 1000

SHELT LIFE CODE
PRIMARY DESIGNATED DEPOT
INVENTORY CATEGORY CODE

MEDICAL MANAGED EXCEPTION CODE SPECIAL REQUIREMENTS CODE

COMMODITY HIT COUNT

LAST INQUIRY DATE

BLANK

ITEM STATUS CODE LAST UPDATE DATE DEPOT USER MECHANICSBURG

DEPOT USER TRACY
DEPOT USER COLUMBUS
DEPOT USER DAYTON
DEPOT USER MEMPHIS

DEPOT USER OGDEN UTAH

DEPOT USER RICHMOND

MILITARY TRAFFIC MANAGEMENT COMMAND INDICATOR
HAZARDOUS STORAGE COMPATIBILITY CODE

BLANK

#### COLUMN WIDTH REFERENCE

87 - 88 2 DLAM 4140.2-111-2-A33

86 - 86 1 104

89 - 90 2

#### GOR. MRONYYQ. X

#### FIELDS

RECORD	TYPE	MRO	FILE

COMMODITY

DOCUMENT IDENTIFIER CODE ORIGINAL

NATIONAL STOCK NUMBER

REQUISITION DOCUMENT NUMBER

UNIT OF ISSUE

UNIT WEIGHT IN POUNDS / 100

UNIT CUBE IN CUBIC FEET / 1000

UNIT PRICE IN DOLLARS & CENTS

STORAGE MISSION CODE

HAZARDOUS STORAGE COMPATIBILITY CODE

QUIPUT ROUTING CODE

ADVICE CODE

STATUS CODE

DEMAND CODE

ITEM CATEGORY CODE

SUPPLY STATUS CODE

ACQUISITION ADVICE CODE

WEAPON SYSTEM INDICATOR CODE

BACKORDER INDICATOR CODE

LOGISTICAL GAIN CODE

LOGISTICAL GAIN SERVICE

REQUIRED DELIVERY DATE (FIRST POSITION)

DISTRIBUTION CODE (FIRST POSITION)

PROJECT CODE

SHIP TO DODAAC

SIGNAL CODE

ZIP CODE

ROUTING IDENTIFIER CODE OF DEPOT

MODE OF SHIPMENT CODE

SERVICE CODE

PRIORITY

CUSTOMER CODE (94)

PRIME DEPOT

DEPOT CODE (AREA)

REQUISITION QUANTITY

SHIP QUANTITY

DATE OF BIRTH

DATE SHIPPED

ERROR TYPE

WEIGHT CLASS

SUPPLEMENTAL ADDRESS

WATER COMMODITY CODE (4TH POSITION)

SPECIAL RÉQUIREMENTS CODE

UNUSED

#### COLUMN WIDTH REFERENCE

1 - 1 1 130

2 - 2 1 DLAM 4140.2-111-2-A44

3 - 5 3 DLAM 4140.2-11-3-A1 115

6 - 18 13 DLAM 4140.2-11-1-G2-44

19 - 33 15 134

34 - 35 2 DLAM 4140.2-11-3-A49

36 - 41 6 DLAM 4140.2-11-1-G2-71

42 - 47 6 DLAM 4140.2-11-1-G2-70

48 - 56 9 DLAM 4140.2-11-1-G2-71

57 - 58 2 DLAM 4140.2-II-3-A159

59 - 60 2 DLAM 4140.2-111-2-A33

61 - 62 2 DLAM 4140.2-11-3-A56

63 - 64 2 DLAM 4140.2-11-3-A12

65 - 66 2 DLAM 4140.2-11-3-A12 145

0) 00 E DENH 4140.E 11 5 ATE 14

67 - 67 1 DLAM 4140.2-11-3-A6

68 - 68 1 DLAM 4140.2-11-3-A87

69 - 69 1 DLAM 4140.2-11-3-A50

70 - 70 1 DLAM 4140.2-11-3-A78

71 - 71 1 DLAN 4140.2-11-3-A44

72 - 72 1 53

73 - 73 1 96

74 - 74 1 97

75 - 75 1 DOD 4140.17-M-B14 133

76 - 76 1 DLAM 4140.2-11-3-A10

77 - 79 3 DLAM 4140.2-11-3-A11

80 - 85 6 78,140

86 - 86 1 DLAM 4140.2-11-3-A8 143

87 - 91 5

92 - 94 3 DOD 4140.17-M-SUPPLEMENT 1\*136

95 - 95 1 DLAM 4140.2-111-2-A17 105-106

96 - 96 1 137

97 - 98 2 121

99 -100 2 60-64

101 -102 2 120

103 -104 2

105 -109 5

110 -114 5

445 440 5

115 -119 5 81

120 -124 5

125 -125 1

126 -126 1

127 -132 6 DLAM 4140.2-11-1-G2-66 147

133 -133 1 DOD 4500.32-R-I-B-7

134 -134 1 DLAM 4140.2-111-2-A81

135 -140 5

#### GOR.MROYYQ.SX

GOR.MROYYQ.SX	
FIELDS	COLUMN WIDTH REFERENCE
ATTACAMENT NAMED	4 45 45 47/
REQUISITION DOCUMENT NUMBER	1 - 15 15 134 1 - 6 6 78
	7 - 10 4 75
REQUISITION DATE	11 - 14 4
SERIAL NUMBER	15 - 15 1 COD 4560.32-R-I-K-8
INVENTORY CONTROL POINT PARTIAL CODE ROUTING IDENTIFIER CODE FROM	16 - 18 3 DOD 4140.17-M-SUPPLEMENT 1*136
SHIPPING UNIT NUMBER (PACKED)	19 - 22 4 DLAM 4140.2-11-1-G2-63
SHIPPING UNIT LINE NUMBER (PACKED)	23 - 25 3 DLAM 4140.2-11-1-G2-63
RECORD STATUS	26 - 26 1 127
NUMBER OF SHIPMENTS (PACKED)	27 - 28 2 111
NUMBER OF ADJUSTMENTS (PACKED)	29 - 29 1 108
RECORD LENGTH (PACKED)	30 - 32 3
DOCUMENT IDENTIFIER CODE (DIC)	33 - 35 3 DLAM 4140.2-11-3-A1 115
ROUTING IDENTIFIER CODE TO	36 - 38 3 DOD 4140.17-M-SUPPLEMENT 1*136
MEDIA/STATUS CODE	39 - 39 1 DLAN 4140.2-11-3-A3
NATIONAL STOCK NUMBER OR PART NUMBER	40 - 52 13 DLAM 4751.1-1-2-G1-4
COL 53-61,71-83,87-97 DEPEND ON DOCUMENT IDENT	IFIER CODE (DIC)
SUBMISSION TIME(IF DIC=C5,CNS,ZZ OR A5 NOT A5J)	53 - 54 2 146
TYPE PACK CODE (IF DIC=A5J)	53 - 53 1 DLAM 4140.2-III-2-A4
DISPOSAL RELEASE ORDER INDICATOR (IF DIC=A5J)	54 - 54 1
UNIT OF ISSUE (IF DIC=CNS,ZZ OR A5)	55 - 56 2 DLAM 4140.2-11-3-A49
MANAGEMENT CODE (IF DIC=C5)	55 - 55 1 DLAM 4140.2-11-3-A13
CONDITION CODE (IF DIC=C5)	56 - 56 1 DLAM 4140.2-11-3-A16
TRANSFER QUANTITY (IF DIC=A5J)	57 - 61 5
SEGREGATION QUANTITY (IF DIC=CNS)	57 - 61 5
REQUISITION QUANTITY (IF DIC=ZZ,A5 NOT A5J)	57 - 61 5
TRANSPORTATION CITATION CODE (IF DIC=C5)	57 - 58 2
REQUISITION QUANTITY = CONSTANT 001 (IF DIC=C5)	
SUPPLEMENTAL ADDRESS	62 - 67 6 DLAM 4140.2-11-1-G2-66 147
SIGNAL CODE	68 - 68 1 DLAM 4140.2-II-3-A8 143
FUND CODE	69 - 70 2 DOD 4140.17-M-SUPPLEMENT 1*
DISTRIBUTION CODE (IF DIC=C5,CNS,ZZ,A5 NOT A5J)	
DISTRIBUTION CODE = CONSTANT 9 (IF DIC=A5J)	
RETENTION QUANTITY (IF DIC=A5J)	72 - 78 7
PROJECT CODE (IF DIC=C5, CNS, ZZ OR A5 NOT A5J)	
PRIORITY (IF DIC=C5, CNS, ZZ OR A5 NOT A5J)	77 - 78 2 121
REQUIRED DELIVERY DATE(DIC=C5,CNS,ZZ,A5 NO A5J)	
PRECIOUS METALS IDENTIFICATION CODE(IF DIC=A5J)	79 - 79 1 DLAM +140.2-111-2-A127
ADPE IDENTIFICATION CODE (IF DIC=A5J)	80 - 80 1
DISPOSAL AUTHORITY CODE (IF DIC=A5J)	81 - 81 1 DLAM 4140.2-III-2-A126
ADVICE CODE (IF DIC=C5,CNS,ZZ OR A5 NOT A5J)	82 - 83 2 DLAM 4140.2-11-3-A12
DEMILITARIZATION CODE (IF DIC=ASJ)	82 - 82 · 1 DLAM 4140.2-II-3-A151
RECLAMATION CODE (IF DIC=A5J)	83 - 83 1
ROUTING IDENTIFIER CODE FROM OWNERSHIP PURPOSE CODE (IF DIC=CNS,ZZ OR A5)	84 - 86 3 DOD 4140.17-M-SUPPLEMENT 1*136 87 - 87 1 DLAM 4140.2-II-3-A14,-A15
CONDITION CODE (IF DIC=CNS, ZZ OR A5)	87 - 87   DLAM 4140.2-11-3-814,-815
MANAGEMENT CODE (IF DIC=CNS,ZZ OR A5)	89 - 89 1 DLAM 4140.2-11-3-A13
HANNGEHERI COME (IF DIG-CR3,22 OR RJ)	O, O, I DENN TITULE II J KIJ

#### COLUMN WIDTH REFERENCE FIELDS TYPE PACK/DICOMSS CODE (DIC=CNS,ZZ,A5 NOT A5J) 90 - 90 1 DLAM 4140.2-111-2-A4,111-2-A30 90 - 90 1 DLAN 4140.2-11-3-A186 SCREENING CODE (IF DIC=A5J) 87 - 97 11 ITEM IDENTIFICATION NUMBER (IF DIC=C5) UNIT PRICE IN DOLLARS & CENTS (IF DIC=ZZ OR A5) 91 - 97 7 DLAM 4140.2-II-1-G2-71 91 - 94 4 BLANK (IF DIC=ENS) 95 - 97 3 DOD 4140.17-M-SUPPLEMENT 1\*136 ROUTING IDENTIFIER CODE TO (IF DIC=CNS) 98 - 100 3 DATE TRANSCEIVED BY ICP (PACKED) 101 -103 3 DLAM 4140.2-111-1-60-3 MANDATORY DATE OF TRANSPORTATION (PACKED) 104 -106 3 DLAM 4140.2-111-1-60-3 PLANNED DATE OF TRANSPORTATION (PACKED) 107 - 109 3 DATE CLOSED IN HISTORY (PACKED) 110 -112 3 DATE DROPPED FROM HISTORY (PACKED) QUANTITY ON OPEN RECORD (PACKED) 113 -115 3 116 -116 1 DLAM 4140.2-111-2-A44 COMMODITY 117 -117 1 91 ISSUE PRIORITY GROUP PARCEL POST ZONE 118 - 118 1 117 119 -124 6 DLAM 4140.2-III-2-A99 DESTINATION CROSS REFERENCE DESTINATION CODE 125 - 126 2 127 -127 1 DLAM 4140.2-111-2-A97 GEOGRAPHIC AREA CODE QUANTITY PENDING CANCELLATION (PACKED) 128 -130 3 QUANTITY CANCELED (PACKED) 131 -133 3 REPEATING DATA: MAXIMUM NUMBER OF SHIPMENT=30 1 - 1 1 RECORD TYPE '#' TRANSPORTATION CONTROL NUMBER 2 - 17 16 DOD 4500.32-R-I-K 18 - 25 8 DOD 4500.32-R-I-A-2 GOVERNMENT BILL OF LADING/REGISTRY NUMBER 26 - 26 1 DOD 4500.32-R-I-A-2 GOVERNMENT BILL OF LADING/REGISTRY ID POINT OF EMBARKATION 27 - 29 3 DOD 4500.32-R-I-A-9 30 - 30 1 DLAM 4140.2-11-3-A21 HOLD CODE 31 - 31 1 DLAM 4140.2-111-2-A17 105-106 MODE OF SHIPMENT CODE 32 - 32 1 BLANK 33 - 37 5 DOD 4500.32-R-1-A-3 CARRIER 38 - 38 1 TYPE RELEASE 39 - 39 1 ORIGIN LOAD INDICATOR 40 - 41 2 DOD 4000.25-7-M\* TRANSPORTATION FUND CODE TRANSPORTATION COST IN DOLLARS & CENTS (PACKED) 42 - 45 4 GOVERNMENT BILL OF LADING DATE (PACKED) 46 - 48 3 DOD 4500.32-R-I-A-2 49 - 51 3 DATE OFFERED (PACKED) 52 - 54 3 DATE SHIPPED (PACKED) 55 - 57 3 QUANTITY OFFERED (PACKED) WEIGHT IN POUNDS (PACKED) 58 - 61 62 - 64 3 CUBE IN FEET / 10 (PACKED) 65 - 67 3 110 NUMBER OF PIECES (PACKED) 68 - 68 BULK/BIN INDICATOR (1=BIN 2=BULK BLANK=OTHER) SINGLE LINE INDICATOR 69 - 69

SHIPMENT CONFIRMED INDICATOR

BLANK

70 - 70 1

71 - 72 2

#### FIELDS

REPEATING DATA: MAXIMUM ADJUSTMENTS=9						
RECORD TYPE '*'	1	-	1	1		
MANAGEMENT CODE	2	-	2	1	DLAM	4140.2-11-3-A13
QUANTITY CANCELED/DENIED/ADJUSTED (PACKED)	3	-	5	3		
DATE CANCELED/DENIED/ADJUSTED (PACKED)	6	-	8	3		
MANAGEMENT CODE (IF DIC=C5)	55		55	1	DLAM	4140.2-11-3-A13
CONDITION CODE (IF DIC=C5)	56	-	56	1	DLAM	4140.2-11-3-A16
TRANSFER QUANTITY (IF DIC=A5J)	57	-	6.1	5		
SEGREGATION QUANTITY (IF DIC=CNS)	57	-	61	5		
REQUISITION QUANTITY (IF DIC=2Z,A5 NOT A5J)	57	•	61	5		
TRANSPORTATION CITATION CODE (IF DIC=C5)	57	-	58	2		
REQUISITION QUANTITY = CONSTANT 001 (IF DIC=C5)	59	-	61	3		

# GOR. PERSYYMM. DATA CIVILIAN PERSONNEL DATA FILE

FIELDS	COLUMN WIDT	H REFERENCE
GROUP B CODE	1 - 3 3	,
SEX	4 - 4 1	
DATE OF BIRTH	5 - 10 6	1
VETERAN'S PREFERENCE	11 - 11 - 1	
TENURE	12 - 12 1	
SERVICE COMPUTATION DATE	13 - 18 6	1
RETIREMENT CODE	19 - 19 1	
MILITARY RESERVE CATEGORY	20 - 20 1	
POSITION OCCUPIED	21 - 21 1	
TYPE OF APPOINTMENT	22 - 22 1	
PAY PLAN	23 - 24 2	
SERIES	25 - 28 4	•
SUPERVISOR/MANAGER	29 - 29 1	l .
PAY RATE DETERMINANT (PRD)	30 - 30 1	
GRADE	31 - 32 2	<u>?</u>
STEP	33 - 34 2	?
OSITION TITLE	35 - 53 19	<b>)</b>
TITLE CODE	54 - 55	_
WORK SCHEDULE	56 - 56	l
SALARY	57 - 61	<b>;</b>
EMPLOYING ACTIVITY	62 - 63	<u> </u>
GEOGRAPHIC LOCATION CODE	64 - 72	7
SUBMITTING ACTIVITY CODE	73 - 74	2
LEAVE PAY CODE	75 - 75	1
PAY BASIS		2
ORGANIZATION CODE	78 - 82	5
CITIZENSHIP	83 - 83	1
ACADEMIC DISCIPLINE	84 - 87	4
EDUCATION LEVEL	88 - 89	2 .
YEAR DEGREE ATTAINED	90 - 91	2
CREDITABLE MILITARY SERVICE	92 - 97	6
FUNCTIONAL CLASSIFICATION	98 - 99	2
COST CODE	100 - 101	2
PERMANENT/TEMPORARY	102 - 102	1
PART-TIME HOURS	103 - 105	3
CAREER PROGRAM INDICATOR	106 - 107	2
ANNUITANT INDICATOR	108 - 108	1
VIETNAM ERA VETERAN CODE	109 - 109	1
FAIR LABOR STANDARDS ACT	110 - 110	1
CURRENT APPOINTMENT AUTHORITY	111 - 113	3
SALARY, SCHEDULED	114 - 119	6
PRIOR PAY PLAN	, <b></b>	2
PRIOR PAY SERIES		4
PRIOR PAY GRADE		2
PRIOR PAY STEP	128 - 129	2
PRIOR PAY SALARY		6
PRIOR PAY BASIS	136 - 137	2

COLUMN	MIGIN	KETEKENLE
138 - 138	1	
139 - 139	1	
140 - 143	4	
144 - 147	4	
148 - 149	2	
150 - 151	2	
152 - 152	1	
•		
	138 - 138 139 - 139 140 - 143 144 - 147 148 - 149 150 - 151	138 - 138 1 139 - 139 1 140 - 143 4 144 - 147 4 148 - 149 2 150 - 151 2 152 - 152 1 153 - 160 6

#### GOR.PROVYYQ.A

NOTE: PLEASE REFER TO FILE DESCRIPTION FOR IMPORTANT NOTES ON THIS FILE

FIELDS	COLUMN WIDTH REFERENCE
PROVISIONING CONTROL KEY	1 - 15 15 A093
ACTIVITY CODE (FROM)	1 - 2 2 DLAN 4140.2-11-3-A137 A072
PROVISIONING CONTROL CODE	3 - 5 3 DLAM 4140.2-11-3-62-53 A082
REQUEST DATE	6 - 9 4 A083
ITEM SERIAL NUMBER	10 - 15 6 DLAM 4140.2-11-3-62-34 A083
DLSC DOCUMENT NUMBER (GENERATED)	16 - 31 16 1015
ORIGINATING ACTIVITY CODE	16 - 17 2 DLAM 4140.2-11-3-62-34 4210
SUBMITTING ACTIVITY CODE	18 - 19 2 3720
ESTABLISHED DATE	20 - 24 5 2310
DLSC DOCUMENT CONTROL SERIAL NUMBER	25 - 31 7 1000
OUTPUT ROUTING CODE	25 - 27 3 DLAM 4140.2-11-3-A56 A055
UNUSED	28 - 31 4
DOCUMENT IDENTIFIER CODE FROM SSR	32 - 34 3 3920
END ITEM NSN	35 - 47 13 A752
DATE NSN REQUIRED (PACKED)	48 - 50 3 A753
UNUSED	51 - 51 1
DATE REPAIR PART REQUIRED (PACKED)	52 - 54 3 A754
DELETE INDICATOR	55 - 55 1 A006
CONTRACT CONTROL CODE	56 - 75 20 A703
WEAPON SYSTEM DESIGNATOR CODE	76 - 77 2 DLAM 4140.2-11-3-A44 A473
MAINTENANCE LEVEL CODE	78 - 79 2 A732
FEDERAL SUPPLY CODE FOR MANUFACTURER	80 - 84 5 9520
UNUSED	85 - 86 2
ESSENTIALITY CODE	87 - 87 1 DLAM 4140.2-11-3-A38 A705
ROUTING IDENTIFIER CODE	88 - 90 3 A030
TYPE OF LOGISTICS REASSIGNMENT CODE	91 - 91 1 A706
UNUSED	92 - 92 1
PERCENT END ITEM EAST (PACKED)	93 - 94 2 A761
CRD NUMBER	95 - 95 1 3805
TYPE CHANGE CODE	96 - 96 1 DLAM 4140.2-11-3-A142 A736
ORIGINAL NSN PERMANENT SYSTEM CONTROL NUMBER	97 -109 13 A739
REPLACEMENT NSN PERMANENT SYSTEM CONTROL NUMBER	
RETAIL QUANTITY (PACKED)	123 -125 3 A762
ITEM MANAGEMENT CODE	126 -126 1 2744
ACQUISITION ADVICE CODE	127 -127 1 DLAM 4140.2-11-3-A78 2507
REPLENISHMENT QUANTITY (PACKED)	128 -130 3 A735
SERVICE CODE OF LOSING ITEM MANAGER	131 -131 1 A085
ACTIVITY CODE OF LOSING ITEM MANAGER	132 -133 2 A047
SOURCE CODE	134 -135 2 DLAM 4140.2-[1-3-A143 A747
UNIT OF ISSUE	136 -137 2 3050
UNUSED	138 -138 1
DEMILITARIZATION CODE	139 -139 1 DLAM 4140.2-II-3-A151 0167 140 -140 1 DLAM 4140.2-II-3-A139 2871
PROCUREMENT METHOD CODE	
UNUSED	141 -142 2
SHELF LIFE CODE	143 -143 1 DLAM 4140.2-II-3-A47 2943
PRODUCTION LEAD TIME (IN MONTHS)	144 -145 2 A051

```
ESTIMATED UNIT PRICE IN DOLLARS & CENTS(PACKED) 146 -149 4 7075
                                               150 -150 1
                                               151 -233 83
CXR2 DATA
                                              151 -155 5 9250
FEDERAL SUPPLY CODE FOR MANUFACTURER
                                              156 -187 32 3570
REFERENCE NUMBER LOG
                                              188 - 192 5 3595
REPLACEMENT FSCM CODE
                                             193 -224 32 A776
REPLACEMENT REFERENCE NUMBER
REFERENCE NUMBER FORMAT CODE
                                            225 -225 1 DLAM 4140.2-II-3-A182 2920
                                            226 -226 1 DLAM 4140.2-11-3-A174 2910
REFERENCE NUMBER CATEGORY CODE
                                              227 -227 1 DLAM 4140.2-11-3-A173 4780
REFERENCE NUMBER VARIATION CODE
                                              228 -228 1 DLAM 4140.2-11-3-A172 640
DOCUMENT AVAILABILITY CODE
                                              229 -231 3 A710
TECHNICAL DATA DATE (PACKED)
                                              232 -232 1 A711
TECHNICAL DATA JUSTIFICATION CODE
                                              233 -233 1 A712
REFERENCE NUMBER JUSTIFICATION CODE
                                              234 -284 51
CXF DATA
                                              234 -280 47 5000
ITEM NAME
FEDERAL SUPPLY CLASS
                                              281 - 284 4 3990
                                              285 -305 21
CXK DATA
SERVICE CODE
                                              285 -285 1 A085
                                              286 -287 2 A775
ACTIVITY CODE OF USER
                                              288 -288 1 A085
SERVICE CODE
                                              289 -290 2 A775
ACTIVITY CODE OF USER
                                              291 -291 1 A085
SERVICE CODE
                                              292 -293 2 A775
ACTIVITY CODE OF USER
                                              294 - 294 1 A085
SERVICE CODE
ACTIVITY CODE OF USER
                                              295 -296 2 A775
                                              297 -297 1 A085
SERVICE CODE
                                              298 - 299 2 A775
ACTIVITY CODE OF USER
                                              300 -30G 1 A085
SERVICE CODE
                                              301 -302 2 A775
ACTIVITY CODE OF USER
                                              303 -303 1 A085
SERVICE CODE
                                              304 -305 2 A775
ACTIVITY CODE OF USER
ACTION TAKEN CODE
                                              306 -307 2 DLAM 4140.2-11-3-A136 A748
                                              308 -328 21
GENERATED DATES (PACKED)
SUBMISSION DATE (PACKED)
                                             308 -310 3 A064
                                             311 -313 3 A713
FYL-MAINTENANCE DATE (PACKED)
RECORD DROP DATE (PACKED)
                                              314 -316 3 A714
                                              317 -319 3 A715
FOLLOW UP DATE 30 DAYS (PACKED)
FOLLOW UP DATE 45 DAYS (PACKED)
                                              320 -322 3 A716
FOLLOW UP DATE 60 DAYS (PACKED)
                                              323 -325 3 A717
                                              326 -328 3 A718
SUPPORT DATE YX (PACKED)
                                              329 -347 19
INDICATORS
                                              329 -329 1 A085
SERVICE CODE
                                              330 -330 - 1 2610
CONDITION CODE
                                              331 -331 1 A443
DLSC INDICATOR
                                              332 -332 1
SUPPLY STATUS CODE CHANGE INDICATOR
                                                          A719
REPORT INDICATOR F217
                                              333 -333 1 A783
                                              334 -335 2 A059
FYL-MAINTENANCE CODE
                                              334 - 334 1
FM1
FM2
                                              335 -335 1
```

#### FIELDS

ROUTING INDICATOR ZRP ITEN MNGT CC".	336	-336	1	A721
ADVICE SENT INDICATOR	337	-337	1	A722
PART NUMBER INDICATOR	338	-338	1	A723
NSN REQUEST INDICATOR	339	-339	1	A724
DOCUMENT IDENTIFIER CODE RECEIVED INDICATOR YDR	340	-340	1	A725
TENTATIVE DOCUMENT IDENTIFIER INDICATOR YX	341	-341	1	A726
DOCUMENT IDENTIFIER CODE RECEIVED INDICATOR KNA	342	-342	1	A727
INTEGRATION INDICATOR ORIGIN	343	-343	1	A729
ACQUISITION ADVICE CODE	344	-344	1	A159
REPORT INDICATOR F458	345	-345	1	A700
REPORT INDICATOR F205	346	-346	1	A701
INTEGRATION INDICATOR DLSC	347	-347	1	A721
ADVICE CODE INTERIM	348	-349	2	
UNUSED	350	-360	11	

# GOR.RECTYYQ.X

#### COLUMN WIDTH REFERENCE

COMMODITY	1 - 1 1 DLAM 4140.2-111-2-A44
COMMODITY NATIONAL STOCK NUMBER	2 - 14 13 DLAN 4140.2-II-1-G2-44
FAMILY CODE	15 - 15 1 85
FAMILY NUMBER (NIIN)	16 - 24 9 DLAM 4140.2-11-1-G2-25 86
ZIP CODE	25 - 29 5
FEDERAL SUPPLY CODE FOR MANUFACTURER	30 - 34 5
DOCUMENT IDENTIFIER CODE ORIGINAL	35 - 37 3 DLAM 4140.2-11-3-A1 115
TYPE PACK CODE	38 - 38 1 DLAM 4140.2-111-2-A4
UNIT OF ISSUE	39 - 40 2 DLAM 4140.2-11-3-A49
RECEIPT QUANTITY	41 - 49 9 DLAM 4140.2-11-1-G2-71
RETURN DOCUMENT NUMBER FOR D6_	50 - 63 14 134
DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE	50 - 55 6 78
RETURN DOCUMENT DATE	56 - 59 4 75
RETURN DOCUMENT SERIAL NUMBER	60 - 63 4 DOD FAR Sup. 4.70
PROCUREMENT INSTRUM/CONTRACT NUMBER FOR D4_	50 - 62 13
CONTRACTING OFFICE	50 - 55 6
FISCAL YEAR	56 - 57 2
CONTRACT SERIAL NUMBER	58 - 62 4
TYPE OF PIIN CODE	58 - 58 1 DLAM 4715.1-1-2-A20-12
CONTRACT SERIAL NUMBER	59 - 62 4
FILLER (UNUSED SPACE FOR D4 )	63 - 64 2
SUFFIX CODE FOR D6	64 - 64 1 DOD 4140.17-M-88
SUPPLEMENTAL ADDRESS FOR D6_	65 - 70 6 DLAM 4140.2-11-1-G2-66 147
CONTRACT LINE NUMBER FOR D4	65 - 70 6
SIGNAL CODE FOR D6	71 - 71 1 DLAM 4140.2-11-3-A8 143
FUND CODE FOR D6	72 - 73 2 DOD 4140.17-M-SUPPLEMENT 1*
UNUSED FOR D4	71 - 73 3
DISTRIBUTION CODE	74 - 76 3 DLAM 4140.2-11-3-A10
PROJECT CODE	77 - 79 3 DLAM 4140.2-11-3-A11
UNUSED FOR D4	77 - 77 1
OUTPUT ROUTING CODE	78 - 79 2 DLAM 4140.2-11-3-A56
SHIPMENT NUMBER/GFM NUMBER/PROCESS CTL NUMBER	80 - 86 7 DLAM: 4140.2-11-1-G2-71
ROUTING IDENTIFIER CODE OF DEPOT	87 - 89 3 DOD 4140.17-M-SUPPLEMENT 1*136
OWNERSHIP PURPOSE CODE	90 - 90 1 DLAM 4140.2-11-3-A14,-A15
CONDITION CODE	91 - 91 1 DLAM 4140.2-11-3-A16
MANAGEMENT CODE	92 - 92 1 DIAM 4140.2-11-3-A13
DEPOT RECEIPT DATE	93 - 95 3
FREEZE INDICATOR CODE	96 - 96 1 DLAM 4140.2-11-3-A-73
CALL/ORDER SERIAL NUMBER ON D4	97 -100 4
UNUSED FOR D6	97 -100 4
ICP TRANSACTION DATE	101 -105 5

NOTE: For Subsistence, the receipt quantity is limited to 5 places. We have zero-filled other fields not present in the original record. These fields are: Family Member Code and Number, Zip Code, Supplemental Address, Contract Line Number, Signal Code, Fund Code, Distribution Code, Output Routing Code, Shipment Number, Ownership Purpose Code, Freeze Code, and Call Number.

# GOR.REQHYYQ.X RECORD TYPES 1 AND 5 FIELDS COLUMN WIDTH REFERENCE

RECORD TYPE REQH FILE 1 - 1 1 130 2 - 2 1 DLAM 4140.2-111-2-A44 COMMODITY ORIGINAL 80 CC OF REQUISITION (BELOW IS GIVEN AO FORMAT) DOCUMENT IDENTIFIER CODE ORIGINAL 3 - 5 3 DLAM 4140.2-11-3-A1 115 RIC TO 6 - 8 3 DLAM 4140.2-11-3-A1 115 MEDIA AND STATUS CODE 0 - 0 1 10 - 22 13 DLAM 4140.2-11-1-G2-25 86 NATIONAL STOCK NUMBER TYPE PACK 23 - 23 1 DLAM 4140.2-111-3-A4 FILLER 24 - 24 1 UNIT OF ISSUE 25 - 26 2 DLAM 4140.2-11-3-A49 YTITHAUP 27 - 31 5 32 - 45 14 134 REQUISITION DOCUMENT NUMBER DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE 32 - 37 6 78 REQUISITION DATE 38 - 41 4 75 REQUISITION SERIAL NUMBER 42 - 45 4 DEMAND CODE 46 - 46 1 DLAM 4140.2-11-3-A6 47 - 52 6 DLAM 4140.2-11-1-G2-66 147 SUPPLEMENTAL ADDRESS SIGNAL CODE 53 - 53 1 DLAM 4140.2-11-3-A8 143 FUND CODE 54 - 55 2 DOD 4140.17-M-SUPPLEMENT 1\* DISTRIBUTION CODE 56 - 58 3 DLAM 4140.2-11-3-A10 59 - 61 3 DLAM 4140.2-11-3-A11 PROJECT CODE PRIGRITY 62 - 63 2 121 REQUIRED DELIVERY DATE 64 - 66 3 DOD 4140.17-M-B14 133 ADVICE CODE 67 - 68 2 DLAM 4140.2-11-3-A12 BLANK ON SUBMISSION; DSC ENTERS DATE RECEIVED 69 - 71 3 72 - 72 1 IDENTIFICATION 73 - 82 10 FILLER DEMAND 83 - 83 1 DLAM 4140.2-11-3-A6 DATE OF BIRTH 84 - 88 5 74 BACKORDER INDICATOR CODE 89 - 89 1 53 CANCELLATION INDICATOR CODE 90 - 90 1 53 SUPPLY STATUS CODE 91 - 91 1 DLAM 4140.2-11-3-A50 ACQUISITION ADVICE CODE 92 - 92 1 DLAM 4140.2-11-3-A78 WEAPON SYSTEM INDICATOR CODE 93 - 93 1 DLAM 4140.2-11-3-A44 94 - 94 1 55 BASIC SERVICE CODE LOGISTICAL GAIN CODE 95 - 95 1 96 96 - 96 1 97 LOGISTICAL GAIN SERVICE ZIP CODE 97 -101 5 SUFFIX CODE 102 -102 1 DOD 4140.17-M-B8 STATUS CODE 103 -104 2 DLAM 4140.2-11-3-A12 145 ROUTING IDENTIFIER CODE OF DEPOT 105 -107 3 DOD 4140.17-M-SUPPLEMENT 1\*136 MODE OF SHIPMENT CODE 108 -108 1 DLAM 4140.2-111-2-A17 105-106 SHIP QUANTITY 109 -113 5 DATE SHIPPED 114 -118 5 UNIT WEIGHT IN POUNDS / 100 119 -124 6 DLAM 4140.2-11-1-G2-71 UNIT PRICE IN DOLLARS & CENTS 125 -133 9 DLAM 4140.2-11-1-G2-71

#### GOR.REQHYYQ.X RECORD TYPES 2 AND 6 COLUMN WIDTH REFERENCE FIELDS 1 - 1 1 130 RECORD TYPE REQH FILE 2 - 2 1 DLAM 4140.2-111-2-A44 ORIGINAL 80 CC OF REQUISITION (BELOW IS GIVEN AO\_ FORMAT) 3 - 5 3 DLAM 4140.2-11-3-A1 115 DOCUMENT IDENTIFIER CODE CRIGINAL 6 - 8 3 DLAM 4140.2-11-3-A1 115 RIC TO 9 - 9 1 MEDIA AND STATUS CODE 10 - 22 13 DLAM 4140.2-11-1-G2-25 86 NATIONAL STOCK NUMBER 23 - 23 1 DLAM 4140.2-111-3-A4 TYPE PACK 24 - 24 1 FILLER 25 - 26 2 DLAM 4140.2-11-3-A49 UNIT OF ISSUE 27 - 31 5 QUANTITY 32 - 45 14 134 REQUISITION DOCUMENT NUMBER 32 - 37 6 78 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE 38 - 41 4 REQUISITION DATE 42 - 45 4 REQUISITION SERIAL NUMBER DEMAND CODE 46 - 46 1 DLAM 4140.2-11-3-A6 47 - 52 6 DLAM 4140.2-11-1-G2-66 147 SUPPLEMENTAL ADDRESS 53 - 53 1 DLAM 4140.2-11-3-A8 143 SIGNAL CODE 54 - 55 2 DOD 4140.17-M-SUPPLEMENT 1\* FUND CODE 56 - 58 3 DLAM 4140.2-11-3-A10 DISTRIBUTION CODE 59 - 61 3 DLAM 4140.2-11-3-A11 PROJECT CODE 62 - 63 2 121 PRIORITY 64 - 66 3 DOD 4140.17-M-B14 133 REQUIRED DELIVERY DATE 67 - 68 2 DLAM 4140.2-11-3-A12 ADVICE CODE BLANK ON SUBMISSION; DSC ENTERS DATE RECEIVED 69 - 71 3 72 - 72 1 **IDENTIFICATION** 73 - 82 10 FILLER 83 - 83 1 DLAM 4140.2-11-3-A DEMAND 84 - 88 5 74 DATE OF BIRTH 89 - 89 1 53 BACKORDER INDICATOR CODE 90 - 90 1 53 CANCELLATION INDICATOR CODE SUPPLY STATUS CODE 91 - 91 1 DLAM 4140.2-11-3-A50 ACQUISITION ADVICE CODE 92 - 92 1 DLAM 4140.2-11-3-A78 WEAPON SYSTEM INDICATOR CODE 93 - 93 1 DLAM 4140.2-11-3-A44 94 - 94 1 55 BASIC SERVICE CODE 95 - 95 1 96 LOGISTICAL GAIN CODE LOGISTICAL GAIN SERVICE 96 - 96 1 97 97 -101 5 ZIP CODE 102 -102 1 DOD 4140.17-M-B8 SUFFIX CODE 103 -104 2 DLAM 4140.2-11-3-A12 145 STATUS CODE 105 - 106 2 FISCAL YEAR OF CONTRACT 107 -107 1 153 TYPE OF DEFENSE LOGISTICS AGENCY CONTRACT 108 -108 1 DLAM 4140.2-111-2-A17 105-106 MODE OF SHIPMENT CODE 109 - 113 5 DIRECT VENDOR DELIVERY QUANTITY 114 -118 5 DATE SHIPPED 119 -124 6 DLAM 4140.2-11-1-G2-71 UNIT WEIGHT IN POUNDS / 100

125 -133 9 DLAM 4140.2-11-1-G2-71

UNIT PRICE IN DOLLARS & CENTS

#### GOR.REQHYYQ.X RECORD TYPES 3 AND 7

COLUMN WIDTH REFERENCE FIELDS RECORD TYPE REQH FILE 1 - 1 1 130 2 - 2 1 DLAM 4140.2-111-2-A44 ORIGINAL 80 CC OF REQUISITION (BELOW IS GIVEN AO\_ FORMAT) 3 - 5 3 DLAM 4140.2-11-3-A1 115 DOCUMENT IDENTIFIER CODE ORIGINAL 6 - 8 3 DLAN 4140.2-II-3-A1 115 RIC TO 9 - 9 1 MEDIA AND STATUS CODE 10 - 22 13 DLAN 4140.2-11-1-G2-25 86 NATIONAL STOCK NUMBER 23 - 23 1 DLAM 4140.2-111-3-A4 TYPE PACK 24 - 24 FILLER 25 - 26 2 DLAM 4140.2-II-3-A49 UNIT OF ISSUE QUANTITY 27 - 31 5 REQUISITION DOCUMENT NUMBER 32 - 45 14 134 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE 32 - 37 6 78 38 - 41 4 75 REQUISITION DATE 42 - 45 4 REQUISITION SERIAL NUMBER 46 - 46 1 DLAM 4140.2-11-3-A6 DEMAND CODE 47 - 52 6 DLAM 4140.2-11-1-G2-66 147 SUPPLEMENTAL ADDRESS 53 - 53 1 DLAM 4140.2-11-3-A8 143 SIGNAL CODE 54 - 55 2 DOD 4140.17-M-SUPPLEMENT 1\* FUND CODE DISTRIBUTION CODE 56 - 58 3 DLAM 4140.2-11-3-A10 PROJECT CODE 59 - 61 3 DLAM 4140.2-11-3-A11 62 - 63 2 121 PRIORITY 64 - 66 3 DOD 4140.17-M-B14 133 REQUIRED DELIVERY DATE 67 - 68 2 DLAM 4140.2-11-3-A12 ADVICE CODE 69 - 71 3 BLANK ON SUBMISSION; DSC ENTERS DATE RECEIVED 72 - 72 1 IDENTIFICATION 73 - 82 10 FILLER DEMAND 83 - 83 1 DLAM 4140.2-11-3-A DATE OF BIRTH 84 - 88 5 74 BACKORDER INDICATOR CODE 89 - 89 1 53 90 - 90 1 53 CANCELLATION INDICATOR CODE 91 - 91 1 DL'AM 4140.2-11-3-A50 SUPPLY STATUS CODE ACQUISITION ADVICE CODE 92 - 92 1 DLAM 4140.2-11-3-A78 93 - 93 1 DLAM 4140.2-11-3-A44 WEAPON SYSTEM INDICATOR CODE 94 - 94 1 55 BASIC SERVICE CODE 95 - 95 1 96 LOGISTICAL GAIN CODE LOGISTICAL GAIN SERVICE 96 - 96 1 97 97 -101 5 ZIP CODE 102 -102 1 DOD 4140.17-M-88 SUFFIX CODE 103 -104 2 DLAM 4140.2-11-3-A12 145 STATUS CODE 105 -107 3 DLAM 4140.2-11-3-A1 ACTION DOCUMENT IDENTIFIER CODE 108 - 108 1 43 ACTION TYPE SHIP QUANTITY 109 -113 5 DATE SHIPPED 114 -118 5 119 -124 6 DLAM 4140.2-11-1-G2-71 UNIT WEIGHT IN POUNDS / 100 UNIT PRICE IN DOLLARS & CENTS 125 -133 9 DLAM 4140.2-11-1-G2-71

# GOR.REQHYYQ.X RECORD TYPES 4 AND 8 FIELDS COLUMN WIDTH REFERENCE

1 - 1 1 130 RECORD TYPE REQH FILE 2 - 2 1 DLAM 4140.2-111-2-A44 COMMODITY ORIGINAL 80 CC OF REQUISITION (BELOW IS GIVEN AO\_ FORMAT) DOCUMENT IDENTIFIER CODE ORIGINAL 3 - 5 3 DLAM 4140.2-11-3-A1 115 6 -8 3 DLAM 4140.2-II-3-A1 115 RIC TO 9 - 9 1 MEDIA AND STATUS CODE 10 - 22 13 DLAM 4140.2-11-1-G2-25 86 NATIONAL STOCK NUMBER 23 - 23 1 DLAM 4140.2-111-3-A4 TYPE PACK 24 - 24 1 FILLER 25 - 26 2 DLAM 4140.2-11-3-A49 UNIT OF ISSUE 27 - 31 5 QUANTITY REQUISITION DOCUMENT NUMBER 32 - 45 14 134 32 - 37 6 78 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE 38 - 41 4 75 REQUISITION DATE 42 - 45 4 REQUISITION SERIAL NUMBER 46 - 46 1 DLAM 4140.2-11-3-A6 DEMAND CODE 47 - 52 6 DLAM 4140.2-II-1-G2-66 147 SUPPLEMENTAL ADDRESS 53 - 53 1 DLAM 4140.2-11-3-A8 143 SIGNAL CODE 54 - 55 2 DOD 4140.17-M-SUPPLEMENT 1\* FUND CODE 56 - 58 3 DLAM 4140.2-11-3-A10 DISTRIBUTION CODE PROJECT CODE 59 - 61 3 DLAM 4140.2-11-3-A11 62 - 63 2 121 PRIORITY 64 - 66 3 DOD 4140.17-M-B14 133 REQUIRED DELIVERY DATE 67 - 68 2 DLAM 4140.2-11-3-A12 ADVICE CODE 69 - 71 3 BLANK ON SUBMISSION; DSC ENTERS DATE RECEIVED 72 - 72 1 IDENTIFICATION 73 - 82 10 FILLER 83 - 83 1 DLAM 4140.2-11-3-A DEMAND 84 - 88 5 74 DATE OF BIRTH 89 - 89 1 53 BACKORDER INDICATOR CODE 90 - 90 1 53 CANCELLATION INDICATOR CODE 91 - 91 1 DLAM 4140.2-11-3-A50 SUPPLY STATUS CODE 92 - 92 1 DLAM 4140.2-11-3-A78 ACQUISITION ADVICE CODE WEAPON SYSTEM INDICATOR CODE 93 - 93 1 DLAM 4140.2-11-3-A44 94 - 94 1 55 BASIC SERVICE CODE 95 - 95 1 96 LOGISTICAL GAIN CODE LOGISTICAL GAIN SERVICE 96 - 96 1 97 97 -101 5 ZIP CODE 102 -102 1 DOD 4140.17-M-B8 SUFFIX CODE 103 -104 2 DLAM 4140.2-11-3-A12 145 STATUS CODE 105 -107 3 DLAM 4140.2-11-3-A1 ACTION DOCUMENT IDENTIFIER CODE 108 - 108 1 43 ACTION TYPE SHIP QUANTITY 109 -113 5 DATE SHIPPED 114 -118 '5 119 -124 6 DLAM 4140.2-11-1-G2-71 UNIT WEIGHT IN POUNDS / 100 125 -133 9 DLAM 4140.2-11-1-G2-71 UNIT PRICE IN DOLLARS & CENTS

GOR.SMCYYQ.X

COMMODITY STORAGE MISSION CODE

REPEATING DATA: 90 STORAGE MISSION ENTRIES
PRIME/PREFERRED LOCATION INDICATOR
ROUTING IDENTIFIER CODE OF DEPOT

#### COLUMN WIDTH REFERENCE

1 - 1 1 DLAM 4140.2-111-2-A44 2 - 3 2 DLAM 4140.2-11-3-A159

#### COLUMN WIDTH

4 - 5 2 DLAM 4140.2-11-3-E-070-P5

6 - 8 3 DOD 4140.17-M-SUPPLEMENT 1\*136

#### GOR.SCPFYYQ.X FIELDS

#### COMMODITY GEOGRAPHIC AREA CODE OF CUSTOMER

#### REPEATING DATA: 200 SOURCE PREFERENCE ENTRIES COLUMN WIDTH INHIBIT CODE INACTIVE/SUSPEND CODE DEPOT ZONE CODE ROUTING IDENTIFIER CODE OF DEPOT LOCATION STATUS CODE GEOGRAPHIC AREA CODE OF DEPOT

1	-	1	1	DLAM	4140.2-III-2-A44
2	-	3	2	DLAM	4140.2-111-2-A120

4 - 4 1 DLAM 4140.2-11-3-E-123	- P2
4 1 DEAM 4140.E 11 5 E 125	
5 - 5 1 DLAN 4140.2-11-3-E-123	- P3
6 - 6 1 DLAM 4140.2-11-3-E-123	- P3
7 - 9 3 DOD 4140.17-M-SUPPLEME	NT 1*136
10 - 10 1 DLAM 4140.2-11-3-A-54	
11 - 12 2 DLAM 4140.2-II-3-A-108	

# GOR.TRAILYYQ.X RECORD TYPE=A

# RECORD TYPE TRAILER FILE COMMODITY NATIONAL STOCK NUMBER FAMILY MEMBER CODE FAMILY MEMBER NUMBER GEOGRAPHIC AREA CODE OF SHIPPING DEPOT LOCATION STATUS CODE ROUTING IDENTIFIER CODE OWNERSHIP PURPOSE CODE CONDITION CODE ON HAND BALANCE QUANTITY LAST ACTIVITY DATE

TYPE PACK CODE (SUBSISTENCE ONLY)

#### COLUMN WIDTH REFERENCE

1	-	1	1	151
2	-	2	1	DLAM 4140.2-111-2-A44
3	-	15	13	DLAM 4140.2-11-1-G2-44
16	-	16	1	85
17	-	25	9	DLAM 4140.2-11-1-G2-25 86
26	-	27	2	
28	-	28	1	
29	-	31	3	DOD 4140.17-M-SUPPLEMENT 1*136
32	-	32	1	DLAM 4140.2-11-3-A14,-A15
33	-	33	1	DLAM 4140.2-11-3-A16
34	-	42	9	113
43	-	47	5	
48	-	99	52	
99	•	100	1	DLAM 4140.2-111-3-44

NOTE: For Subsistence, we have included the Type Pack Code field in column 100. We have zero-filled other fields not present in the original record. These fields are: Family Member Code and Number, Geographic Area Code, and Location Status Code.

GOR. ASSETYYO. X IS LRECL 49 WITH TYPE PACE CODE IN 49.

# GOR.TRAILYYQ.X RECORD TYPE=B

#### RECORD TYPE TRAILER FILE COMMODITY NATIONAL STOCK NUMBER FAMILY MEMBER CODE FAMILY MEMBER NUMBER TYPE BACKORDER CODE BACKORDER QUANTITY DODAAC OF REQUISITIONOR SUPPLEMENTAL ADDRESS SIGNAL CODE PROJECT CODE PRIORITY REQUESTED DELIVERY DATE ADVICE CODE ROUTING IDENTIFIER CODE OWNERSHIP PURPOSE CODE CONDITION CODE ESTIMATED DELIVERY DATE ESTABLISHED DATE DATE OF BIRTH UNUSED TYPE PACK CODE (SUBSISTENCE ONLY)

#### COLUMN WIDTH REFERENCE

1	-	1	1	131
2	-	2	1	DLAM 4140.2-111-2-A44
3	-	15	13	DLAM 4140.2-11-1-G2-44
16	-	16	1	85
17	-	25	9	DLAM 4140.2-11-1-G2-25 86
26	-	26	1	DLAM 4140.2-11-3-A34
27	-	31	5	80
32	-	37	6	78
38	-	43	6	DLAM 4140.2-11-1-G2-66 147
44	-	44	1	DLAM 4140.2-11-3-A8 143
45	•	47	3	DLAM 4140.2-11-3-A11
48	-	49	2	121
50	-	52	3	
53	-	54	2	DLAM 4140.2-11-3-A12
55	-	57	3	DOD 4140.17-M-SUPPLEMENT 1*136
58	-	58	1	DLAM 4140.2-11-3-A14,-A15
59	-	59	1	DLAM 4140.2-11-3-A16
60	-	64	5	
65	-	69	5	
70	-	74	5	74
75	-	99	25	

99 -100 1 DLAM 4140.2-111-3-A4

NOTE: For Subsistence, we have set the Type Backorder Code to '1' and the Condition Code to 'A'. We have zero-filled other fields not present in the original record. These fields are: Family Member Code and Number, Advice Code, Ownership Purpose Code, and Date of Birth.

GOR. BOYYO. X IS LRECL 75 WITH TYPE PACK CODE IN 75.

# GOR.TRAILYYQ.X RECORD TYPE=C

RECORD TYPE TRAILER FILE
COMMODITY
MATIONAL STOCK NUMBER
FAMILY MEMBER CODE
FAMILY MEMBER NUMBER
ROUTING IDENTIFIER CODE
PERCENT RECURRING DEMAND APPLICABLE
UNUSED

GOR.PRDAYYQ.X IS LRECL 31.

- 1 1 1 131
- 2 2 1 DLAM 4140.2-111-2-A44
- 3 15 13 DLAH 4140.2-11-1-G2-44
- 16 16 1 85
- 17 25 9 DLAM 4140.2-11-1-G2-25 86
- 26 28 3 DOD 4140.17-M-SUPPLEMENT 1\*136
- 29 31 3 DLAM 4140.2-11-1-53-8 118
- 32 -100 69

# GOR.TRAILYYQ.X RECORD TYPE=D FIELDS

# COLUMN WIDTH REFERENCE

RECORD TYPE TRAILER FILE	1 - 1 1 131
COMMODITY	2 - 2 1 DLAM 4140.2-111-2-A44
NATIONAL STOCK NUMBER	3 - 15 13 DLAM 4140.2-11-1-G2-44
FAMILY MEMBER CODE	16 - 16 1 85
FAMILY MEMBER NUMBER	17 - 25 9 DLAM 4140.2-11-1-G2-25 86
DUE IN TYPE	26 - 28 3 DLAM 4140.2-11-3-A-107
ROUTING IDENTIFIER CODE	29 - 31 3 DOD 4140.17-M-SUPPLEMENT 1*136
OWNERSHIP PURPOSE CODE	32 - 32 -2 DLAM 4140.2-11-3-A14,-A15
CONDITION CODE	33 - 33 1 DLAM 4140.2-11-3-A16
DUE IN QUANTITY	34 - 42 9 DLAM 4140.2-11-1-G2-22
CONTRACT DELIVERY DATE	43 - 47 5
ESTIMATED DELIVERY DATE	48 - 52 5
UNUSED	53 - 99 48
TYPE PACK CODE (SUBSISTENCE ONLY)	99 -100 1 DLAM 4140.2-111-3-A4

GOR. DUINYYQ. X IS LRECL 53 WITH TYPE PACK CODE IN 53.

# GOR.TRAILYYQ.X RECORD TYPE=E

#### RECORD TYPE TRAILER FILE COMMODITY NATIONAL STOCK NUMBER FAMILY MEMBER CODE FAMILY MEMBER NUMBER SERVICE CODE DEMAND CODE (RECODED) ROUTING IDENTIFIER CODE ZONE CODE DEMAND QUANTITY QUARTER 1 (CURRENT) DEMAND FREQUENCY QUARTER 1 (CURRENT) DEMAND QUANTITY QUARTER 2 (PREVIOUS) DEMAND FREQUENCY QUARTER 2 (PREVIOUS) DEMAND QUANTITY QUARTER 3 (PREVIOUS) DEMAND FREQUENCY QUARTER 3 (PREVIOUS) DEMAND QUANTITY QUARTER 4 (PREVIOUS) DEMAND FREQUENCY QUARTER 4 (PREVIOUS) UNUSED

GOR. DEMDYYQ. X IS LRECL 71.

#### COLUMN WIDTH REFERENCE

72 -100 29

1	-	1	1	131
2	-	2	1	DLAM 4140.2-111-2-A44
3	~	15	13	DLAM 4140.2-11-1-G2-44
16	-	16	1	85
17	~	25	9	DLAM 4140.2-11-1-G2-25 86
26	-	26	1	138
27	-	27	1	77
28	-	30	3	DOD 4140.17-M-SUPPLEMENT 1*136
31	-	31	1	DLAN 4140.2-11-3-A128
32	-	37	6	
38	-	41	4	
42	-	47	6	
48	-	51	4	
52	-	57	6	
58	-	61	4	
62	-	67	6	
68	-	71	4	

# GOR.TRAILYYQ.X RECORD TYPE=K FIELDS

RECORD TYPE TRAILER FILE
COMMODITY
MATIONAL STOCK NUMBER
FAMILY MEMBER CODE
FAMILY MEMBER NUMBER
ACTIVITY CODE (FROM)
PROVISIONING CONTROL CODE
ITEM SERIAL NUMBER
RETAIL QUANTITY
REPLENISHMENT (WHOLESALE) QUANTITY
DATE OF REQUEST
SUPPORT DATE
PROVISIONING BUY CODE
UNUSED

GOR.PROVYYG.X IS LRECL 61.

1	•	1	1	131	
2	-	2	1	DLAM	4140.2-111-2-444
3	-	15	13	DLAM	4140.2-II-1-G2-44
16	-	16	1	85	
17	-	25	9	DLAM	4140.2-11-1-G2-25 86
26	-	27	2	DLAM	4140.2-11-3-A137
28	-	30	3	DLAM	4140.2-11-1-62-53
31	-	32	2	DLAM	4140.2-11-1-G2-34
33	-	41	9		
42	-	50	9		
51	-	55	5		
56	-	60	5		
61	-	61	1		
62	-	100	39		

# GOR.TRAILYYQ.X RECORD TYPE=S

RECORD TYPE TRAILER FILE
COMMODITY
NATIONAL STOCK NUMBER
FAMILY MEMBER CODE
FAMILY MEMBER NUMBER
WEAPONS SYSTEM DESIGNATOR CODE
ROUTING IDENTIFIER CODE
ESSENTIALITY CODE
MAINTENANCE CODE
TRANSACTION DATE
WEAPON SYSTEM ADVICE CODE
WEAPONS SYSTEM GROUP CODE
MISSION ESSENTIALITY CODE

GOR. WPNSYYQ. X IS LRECL 42.

#### COLUMN WIDTH REFERENCE \*=NOT IN SECTION 2

1 - 1 1 131
2 - 2 1 DLAM 4140.2-111-2-A44
3 - 15 13 DLAM 4140.2-11-1-G2-44
16 - 16 1 85
17 - 25 9 DLAM 4140.2-11-1-G2-25 86
26 - 28 3 DLAM 4140.2-11-3-G2-25 86
29 - 31 3
32 - 32 1 DLAM 4140.2-11-3-A38
33 - 34 2 DSAR 4100.6
35 - 39 5
40 - 40 1 DLAM 4140.2-11-3-A57
41 - 41 1 A=HIGHEST CRITICALITY
42 - 42 1 NAVY ONLY (IMEC)

43 -100 58

#### GOR.TST.PPZRYYMM

GOR. ISI. FFZRI IMI	
FIELDS	COLUMN WIDTH REFERENCE *=NOT IN SECTION 2
ORIGINATING ZIP CODE (FIRST 3 POSITIONS)	1 - 3 3
DESTINATION ZIP CODE (FIRST 3 POSITIONS)	4 - 6 3
PARCEL POST ZONE	7 - 7 1
SCALE NUMBER	8 - 12 5
MINIMUM CHARGE	13 - 17 5
RATE FOR LESS THAN 500 POUNDS	18 - 22 5
RATE MORE THAN 500 POUNDS BUT LESS THAN NEXT	23 - 27 5
RATE MORE THAN 1000 POUNDS BUT LESS THAN NEXT	28 - 32 5
RATE MORE THAN 2000 POUNDS BUT LESS THAN NEXT	33 - 37 5
RATE MORE THAN 5000 POUNDS BUT LESS THAN NEXT	38 - 42 5
RATE MORE THAN 10000 POUNDS BUT LESS THAN NEXT	43 - 47 5
RATE MORE THAN 20000 POUNDS BUT LESS THAN NEXT	48 - 52 5
RATE MORE THAN 30000 POUNDS BUT LESS THAN NEXT	53 - 57 5
RATE MORE THAN 40000 POUNDS	58 - 62 5
ORIGIN STATE CODE	63 - 64 2
DESTINATION STATE CODE	65 - 66 2

# GOR.TST.SCAFYY.X FIELDS

#### COLUMN WIDTH REFERENCE \*=NOT IN SECTION 2

DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE	1 - 6 6 78
GEOGRAPHIC AREA CODE FOR HI PRIORITY	7 - 8 2
GEOGRAPHIC AREA CODE FOR LOW PRIORITY	9 - 10 2
GEOGRAPHIC AREA CODE FOR HI PRIORITY	11 - 12 2 NOT USED
GEOGRAPHIC AREA CODE FOR LOW PRIORITY	13 - 14 2 NOT USED